

JEAN-MICHEL JARRE

SONGBOOK



Publication I.D. MUSIC

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AVEC JEAN-MICHEL JARRE, LE FUTUR COMMENCE AUJOURD'HUI

WITH JEAN-MICHEL JARRE THE FUTURE BEGINS TODAY

JEAN-MICHEL JARRE

BIOGRAPHIE

JEAN-MICHEL JARRE est né le 24 août 1948 à Lyon.

D'une famille de musiciens, il apprend le piano dès l'âge de 5 ans. Parallèlement à ses études secondaires au lycée MICHELET, il suit les classes d'harmonie, de contrepoint et fugue chez Jeannine RUEFF du conservatoire de Paris. Son école buissonnière sera influencée par les années 60; le phénomène de la musique anglo-saxonne le conduisant à jouer de la guitare électrique dans plusieurs groupes éphémères.

Licencié es-lettres, il continue ses études musicales. Sous l'égide de Pierre SHAEFFER, il entre au GROUPE DE RECHERCHES MUSICALES, en 1968. Il découvre là un autre solfège ne reposant plus seulement sur la gamme traditionnelle, mais sur l'ensemble des sons qui font notre univers acoustique.

Ne s'étant ni plié à un enseignement classique, ni inséré dans un système de recherches dénué de tout sentiment, il ne lui reste qu'un chemin : créer progressivement son propre studio d'enregistrement.



Après avoir composé **LA CAGE**, un disque de musique purement électro-acoustique en 1969, sa carrière commence là où s'achève celle de beaucoup de compositeurs : en 1971, il fait entrer la musique électronique à l'OPERA de Paris avec **AOR**.

1972 - Sortie de **DESERTED PALACE**, un disque expérimental.

Prenant ainsi contact avec le grand public, il explore tous les moyens d'expression : Musiques de films, génériques de télévision, spots publicitaires, chansons pour interprètes, musique de ballets, musique de scène, etc...

En 1976, sa première œuvre purement discographique **OXYGÈNE** naît.

Succès populaire mondial sans précédent dans l'histoire discographique française. N° 1 des hit-parades du monde entier, il reçoit en FRANCE le **GRAND PRIX DE L'ACADÉMIE CHARLES CROS**. Élu personnalité de l'année aux U.S.A. par le journal **PEOPLE MAGAZINE**, la presse mondiale consacre son succès par des titres élogieux :

- «A French revolution to rock the world» **DAILY MIRROR**.

- «Jean-Michel Jarre Oxygenius» **INTERVIEW**.

- «Best composeur of the year» **RADIO RECORDS**.

- «Jarre's breath of air» **MELODY MAKER**.

- «The hottest music maker» **BOSTON HERALD TRIBUNE**.

- «Jean-Michel Jarre donne de l'oxygène au monde entier» **FRANCE SOIR**.

- «L'événement musical le plus important de ces dix dernières années» **PLAYBOY**.

- «Jarre remains philosophical» **MUSIC WEEK**.

- «The last best seller in Europe» **STERN**.

- «L'oxygène d'une révolution musicale» **LE QUOTIDIEN DE PARIS**.

Monde musical peuplé de sons inconnus, paradoxe de sources électroniques diffusant tour à tour chaleur, respiration, tendresse ou rêve, la musique de Jean-Michel Jarre offre au public le plus large qui soit la possibilité d'être le metteur en scène des images que tout un chacun a dans sa tête.

En 1978, le succès dans 35 pays de son deuxième album «**ÉQUINOXE**» consacre Jean-Michel Jarre sur le plan international.

Les dons d'ubiquité de Jean-Michel Jarre le poussent tout naturellement à d'autres formes de création.

C'est ainsi que le spectacle qu'il créa Place de la Concorde à Paris, le 14 juillet 1979 devant 1 million de spectateurs et 100 millions de télé-spectateurs (de l'Europe au Japon) devint une mise en scène de sa musique qu'il interpréta.

Pour l'anecdote, il rentre dans le **GUINNESS BOOK OF RECORDS** à cette occasion.

«Ce spectacle, dira-t-il, est la réalisation de l'un de mes rêves : renouer avec la vieille tradition populaire de la fête musicale libre et gratuite.» Jean-Michel Jarre va jusqu'au bout de sa démarche en réalisant à partir de ce concert exceptionnel le premier vidéo-clip longue durée (40 mn).

LA SACEM lui décerne la médaille d'or de la diffusion musicale, récompense attribuée à un créateur dont la popularité de l'œuvre dans le monde participe au rayonnement de la culture française. Fort de toutes ces expériences Jean-Michel Jarre réalise en 1981 son troisième album.

«LES CHANTS MAGNÉTIQUES» a été conçu comme une sorte de voyage à travers différents paysages sonores, en partant un peu à la façon des peintres hyper-réalistes, d'éléments familiers ou de références connues.

Quinze jours après sa sortie, l'album est placé dans les dix premières places de tous les box offices européens; classé aux USA dans les catégories Rock, Jazz et classique.

Au même moment, Jean-Michel Jarre est le premier musicien occidental dont la musique est jouée à la radio chinoise. Avide de nouveauté, le gouvernement chinois invite Jean-Michel Jarre à effectuer une tournée en Chine.

Le 15 octobre 1981, une soixantaine de musiciens et techniciens prennent place dans l'avion Paris-Pékin avec 15 tonnes d'équipement dans les soutes.

Pour la première fois un compositeur occidental de musique moderne est autorisé à présenter ses créations en République Populaire de CHINE. Les 21, 22 octobre 1981 à Pékin, les 26, 27, 29 octobre à Shanghai.

Au total 150 000 chinois ont assisté aux concerts, 30 millions les ont vus à la télévision et 500 millions les ont entendus à la radio.

Devant la foule chinoise Jean-Michel Jarre présente un des plus grands concerts sur le plan du rapport entre le son et l'image, jamais vu aussi bien en Occident qu'en Chine.

Un trait d'union est prévu avec la tradition chinoise. Au milieu du spectacle, en contrebas de la scène, un orchestre symphonique de 34 musiciens traditionnels chinois jouent avec des violons à deux cordes, des luths chinois et des flûtes. 20 mn de musique créée par J.-M. Jarre spécialement pour cette occasion.

C'est le choc de deux cultures, la rencontre avec les instruments les plus anciens et les plus modernes du monde. Cette aventure chinoise est racontée dans un film réalisé par Andrew Piddington pour la chaîne britannique ATV, qui sort en mars 1982.

Le double album «LES CONCERTS EN CHINE» comprenant 40 mn de musique inédite, sort en mai 1982. Nouveau succès international. «LES CONCERTS EN CHINE» devient disque d'or dans de nombreux pays.





RENDEZ-VOUS HOUSTON : A CITY IN CONCERT, un spectacle que Jean-Michel Jarre dédia à la mémoire de l'équipage disparu dans la catastrophe de Challenger. L'un d'eux, le commandant son ami Ron Mc NAIR, excellent saxophoniste, devait interpréter dans l'espace un morceau du concert qu'ils avaient répété ensemble jusqu'à la tragédie. Le spectacle de Houston a été ressenti par toute l'Amérique comme un bel hommage.

«RENDEZ-VOUS», c'est aussi le 7^e album de Jean-Michel Jarre, composé à l'occasion du spectacle et sorti simultanément dans le monde entier le jour même du concert.

Un film réalisé à Houston par Bob Giraldi avec des moyens importants, déjà diffusé par la BBC à Londres, est retransmis sur TF1 le 12 septembre 1986 à 22 heures.

L'étape suivante dans la carrière de J.-M. Jarre vient, c'est le moins que l'on puisse dire, comme un contraste dans son trajet.

Il enregistre un nouvel LP «MUSIQUE POUR SUPER-MARCHÉ», qui est pressé à un seul exemplaire avant que les matrices ne soient détruites devant huissier. Le disque est mis aux enchères à l'hôtel DROUOT en juillet 1983.

Ce geste provocateur pour aider des jeunes peintres et sculpteurs participants à cette même vente, qui est aussi un clin d'œil à toute l'industrie discographique, reste un fait unique dans l'histoire du disque.

Novembre 1984 :

Sortie mondiale de «ZOOLOOK».

Après 18 mois de voyages et d'enregistrements, Jean-Michel Jarre renouvelle tout à fait l'utilisation, qu'il a désormais rendue classique, du synthétiseur.

A la manière des paparazzi, il se sert du synthé comme d'une caméra, manipulant, transformant, réorchestrant des voix, des chants, des mots de toutes origines pour faire «ZOOLOOK», non plus seulement une musique synthétique, mais plutôt une synthèse d'émotions, une sorte d'opéra-métis.

Laurie Anderson, Adrian Belew (King Crimson), Marcus Miller (Miles Davis), Yogi Horton, ont été invités à contribuer à cet album.

«ZOOLOOK», sorti dans 40 pays, reçoit le Grand Prix du Disque et montre en Jean-Michel Jarre une évolution et une volonté de renouvellement indiscutable, confirmant son statut très inhabituel pour un français d'artiste international.

Avril 1986 :

1986, marque pour Jean-Michel Jarre l'aboutissement d'un de ses projets les plus ambitieux. A l'occasion des 150 ans du Texas et de la ville de Houston et des 25 ans de la NASA au Texas, il décide d'offrir à la ville de Houston un concert-spectacle d'un genre nouveau.

Le 5 avril à 20 h15, un million et demi de spectateurs assistent à l'embrasement des tours géantes qui quadrillent l'horizon du downtown tandis qu'éclate dans la sono la musique lyrique et électronique de Jean-Michel Jarre et qu'un ballet d'arcs-en-ciel fait étinceler sur un front de 1 kilomètre les gratte-ciel hauts de 300 mètres.



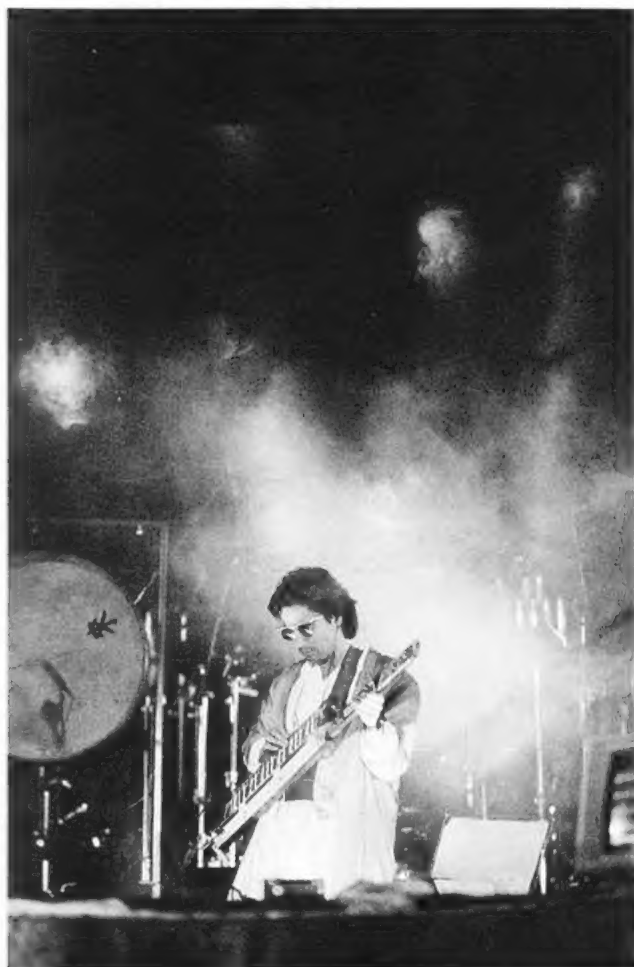
Octobre 86 :

«Francisque Collomb, Sénateur-Maire de Lyon, a souhaité que tous les lyonnais croyants ou non, célèbrent la venue du Pape Jean-Paul II. La bénédiction du Pape sera suivie d'un concert spectacle de Jean-Michel Jarre, une ode de lumière et de musique au Saint-Père aux pieds de la colline de Fourvières...

Le Cardinal Archevêque de Lyon; Monseigneur Albert De Courtray, soutient cette initiative qui correspond aux souhaits exprimés de l'église, traditionnellement liée à la musique, d'encourager des compositeurs contemporains.»

C'est ainsi que fut annoncé officiellement le concert offert aux lyonnais et au Pape Jean-Paul II par Jean-Michel Jarre le 5 octobre 1986.

DIMANCHE 5 OCTOBRE 1986 à 22 heures, après que le Pape Jean-Paul II ait béni la ville de Lyon, les collines de Fourvières, la Croix Rousse et tous les quais de la Saône s'embrasent, tandis que la musique de Jean-Michel Jarre s'élève dans la cité.



Depuis la scène installée devant le palais de justice et dominant la Saône, Jean-Michel Jarre dirige les projections d'images, les lumières, les lasers, les artifices synchronisés à sa musique électronique; harpe laser, les cordes et cuivres de l'orchestre de l'opéra de Lyon et les 120 choristes de «La Cigale» et du «Cantrel» de Lyon. En tout 170 interprètes devant près d'un million de lyonnais.

«Un concert pour moi tient de la fête baroque, un mélange d'artisanat et de high tech, de vieux et de neuf, de passé et de futur, de sensuel et de sacré. Un métissage des sons, des images, de la lumière, de l'architecture, du laser et des artifices...»

«Jean-Michel Jarre - extrait du livre»

DÉCEMBRE 1987 : Pour marquer ses dix ans de carrière dans la musique Jean-Michel Jarre sort un coffret de compact-dics, regroupant toute son œuvre.

DISCOGRAPHIE

- 1976 OXYGÈNE
- 1978 ÉQUINOXE
- 1981 LES CHANTS MAGNÉTIQUES
- 1982 LES CONCERTS EN CHINE
- 1984 ZOOLOOK
- 1985 THE ESSENTIAL
- 1986 RENDEZ-VOUS
- 1987 LIVE HOUSTON/LYON
- 1987 COFFRET 10^e ANNIVERSAIRE

CONCERTS

- 1979 PLACE DE LA CONCORDE - PARIS
- 1981 PÉKIN ET SHANGHAI - CHINE
- 1986 RENDEZ-VOUS/HOUSTON - UNE VILLE EN CONCERT - USA
- 1986 RENDEZ-VOUS/LYON - UN CONCERT POUR LE PAPE - LYON

DISQUES DREYFUS

26, avenue Kléber, 75116 PARIS



**LA MUSIQUE : MOMENT DE
CREATIVITE ET NON DE
PETRIFICATION AUTOUR DU
SOLFEGE**

« J'utilise la lutherie de mon
époque. »

« Ce n'est pas la musique qui est électronique
mais les instruments. »

**« LA MUSIQUE QUE
JE FAIS, JE VOU-
DRAIS QUE CE SOIT
UNE SORTE D'INVI-
TATION AU VOYAGE,
TOUT EN LAISSANT
LES GENS LIBRES DE
LEUR ITINERAIRE. »**

*Les noirs qui ont créé le jazz ne sortaient pas
du Conservatoire, ce qui prouve bien qu'on
peut faire de la très bonne musique sans
connaître le code.*



Jean-Michel Jarre was invited by his home city of Lyon to stage a concert to celebrate the visit of the Pope John-Paul II on 5 October 1986. Lyon was the birthplace of the 1st christian church in Gaul and the last papal visit to the town was in 1805.

After Houston, **Jean-Michel Jarre** repeated his show and shared top bill with the Pope. At the time, France was still living in fear of terrorism. The latest criminal attacks were still fresh in everyone's mind. This is why Jean-Michel benefitted from the biggest security arrangements ever seen for a pop artist : 10.000 policemen, the city centre completely cordoned off with barriers everywhere and without a special pass, delivered by the police, bearing the holder's photograph, nobody could enter the show area.



As in Houston, **Jean-Michel Jarre** made use of the specific architecture of the city to turn it, for an hour, into a gigantic stage. Everything was installed on the banks of the river Saône, with the imposing Palais de Justice in the background with a live audience of over 600.000. The show spread over 3 km in width by 600 m in height. For 'screens' he used buildings and houses scattered over the hillside and developed a special visual, light, and firework show to suit the occasion of more than 400.000 watts sound and 2 million watts light.

The light show was composed of very powerful light projectors, 6 DCA 60 projectors each developing 70.000 W power, 3.500 projectors for buildings, 13 skytrackers, 22 follow-spots, 12 giant image projectors, 3 lasers, a light sculpture, fireworks of 40.000 shells triggered by a timecode located on a 24-track machine, and much more.

On stage, there was **Jean-Michel Jarre** and his band, consisting of eight musicians, 4 synthesizer players, 1 bass guitar, 1 drummer, 1 percussionist, 1 saxophonist, a choir of 150 singers plus musicians from the Opera of Lyon (2 horns, 6 trombonists, and 8 violonists). All these people played 'live' with also sound effects and reinforcement on tape.

Jean-Michel Jarre's stage set up is composed of a customised Yamaha portable keyboard, a Fairlight CMI-2X synthesizer, an Emulator II, a Roland S-10 Sampler, his famous **Laser Harp** which triggers a Synthex, and, as a trigger for the Fairlight and Emulator instruments, his 'Magic keyboard', a flashy semi-circular keyboard designed originally for a videoclip and light triggering which was transformed into a real instrument by adding popular MIDI plugs.

Of all modern musicians **Jean-Michel Jarre** has left the most significant mark in the last two decades. It was his use of creative interaction between machines and moods which gave birth to modern music and was the force-runner of most synth-based bands today.

In 1976 his innovative album "**Oxygene**", hailed by critics as "revolutionary", rocketed to the top of the charts worldwide and provided the example upon which today's attitude to music is based. To date Jean-Michel's record sales are approaching a staggering **32 million** and yet he has never lost sight of his basic principles and aims or been diverted by the wealth his success has brought him. He has been able to indulge himself by buying one or two rare '50's American cars, a collection of early juke boxes, various sculptures and paintings by up-and-coming artists – and the prize of his collection, the only motorcycle and sidecar ever exported by the Chinese government.



His creative roots go back to an early date when he was born into a musical family on 24 August 1948 in Lyon, France. By 5 he was learning the piano and by secondary school was taking classes in harmony, counter-point and fugue at the Paris Conservatory. Like most teenagers of the time, however, he did not fail to be influenced by British '60's music and played electric guitar in a number of short-lived pop and rock groups.

After taking his B.A., Jean-Michel joined the Musical Research Group in Paris and began the musical experimentation which has become his trademark. A strictly classical direction had never appealed to him nor a system of musical experiment devoid of all sentiment and thus an entirely new realm of acoustic sounds which could legitimately be utilised within music evolved. In 1970 he recorded "**The Cage**", a piece of pure electronic music and, ignoring warnings of the imminent end to his career by introducing such avant-garde music to the Paris Opera, in 1972 he saw his confidence rewarded by public acclaim for his use of it in "**AOR**".

With this encouragement, **Jean-Michel** turned his talents towards creating music for films, TV, other performers, ballet, theatre and so on. He recorded his first piece of music intended for release in 1976. "**Oxygene**" became an international success quite unprecedented in the his-

tory of the French recording industry. In the USA Jarre was chosen Personality of the Year by People magazine, while in the UK the Daily Mirror declared "a French revolution to the rock world".

The follow-up in 1979 "**Equinoxe**", a resounding success in 35 countries, firmly established **Jean-Michel Jarre** internationally. In the same year Jean-Michel also staged his first concert, a spectacular event with its venue the Place de la Concorde in Paris on Bastille Day, 14 July. One million people saw it live and another 100 million on television. "This spectacle" he later remarked "is the realisation of one of my dreams : to renew the old popular tradition of the free and open musical fête". The record for attracting an outdoor audience of over 1 Million gained him a place in the **Guinness Book of Records**.

Jean-Michel Jarre's third album "**Magnetic Fields**" (inspired by Andy Warhol's Marilyn Monroe project) was based on traditional music, but exaggerated and supplemented the underlying themes to create a completely different sound. Two weeks after release the LP was in the top ten in the charts of every European territory and appeared in all three categories of pop, jazz and classical in America.

The broadcast of Jean-Michel's music on Chinese radio, the first Westerner to receive such recognition, and the intense interest it

generated, led to a series of 5 concerts in Peking and Shanghai. This was an enormous undertaking both in terms of organisation and because he was the **first Western rock musician** to be invited to play there. 150.000 spectators saw the concerts live and a further 30 million watched them on television while they were heard by 500 million on radio. Jean-Michel wrote a special composition to link Chinese tradition with modern culture and it was performed with a 34-piece Chinese orchestra.



This and other highlights from the concerts were released on a double album **"The Concerts in China"** in May 1982. The LP went platinum in nearly every country of the world.

In 1983 Jean-Michel shocked the record business world by recording an entire album, pressing one copy and then destroying all means of reproducing the record again. The LP **"Music For Supermarkets"** was auctioned at a gallery for promising young artists and sculptors and fetched £ 10.000 which was donated to the gallery. This event resulted in another entry in the Guinness Book of Records.

"The Essential Jean-Michel Jarre" – a compilation from the previous albums (excluding "Supermarkets") – was released later that year and followed the pattern by quickly achieving platinum status.

In November 1984 **"Zoolook"** was released, an LP which demonstrated Jarre's pioneering work in the use of vocal effects – European as well as some Oriental and African – as rhythm tracks. Laurie Anderson, Adrian Belew (King Crimson, Talking Heads), Yogi Orton (Talking Heads), Marcus Miller (Miles Davis) all contributed to the album and it demonstrated a previously unexplored area in Jean-Michel's infinite musical ability. Amongst a number of very commercial and highly polished dance tracks on the LP, the first single **"Zoolook"** also inspired a spectacular video. Large numbers of media representatives

made up the audience for the world premiere screening during MIDEM 1985 and not surprisingly it received critical acclaim. Later in the year Jean-Michel undertook a promotion visit to Japan and Australia, where he was invited by the Aborigines' head man to visit them.

Events such as this constantly reinforce Jean-Michel's avantgarde reputation and so when the organisers of celebrations surrounding the 25th anniversary of the N.A.S.A. headquarters as well as the 150th anniversary of the city of Houston and State of Texas in the USA cast around for personalities to take part, Jean-Michel became an automatic candidate. His own interest in combining technology of any kind with his art made him a doubly natural choice and so the biggest show ever produced came to being. On **5 April 1986** against the impressive background of downtown Houston and a skyline of skyscrapers 1,200 feet high and 3/4 of a mile wide, he achieved his aim to create the ultimate multi-media concert tapping every form of entertainment technology known to man. Technology was also used to bring the concert to a bigger audience than had ever before been dreamed of – by radio, television and satellite. Huge screens were erected and the sides of buildings utilised for visuals beamed by lasers and projectors and a breathtaking light and firework display provided the crowning glory. People went in droves to see it, jamming most of Houston's traffic system, and the live audience of 1,3 million usurped Jean-Michel's own record in the Guinness Book of Records.





The album **"Rendez-vous"** was released to co-incide with the concert and a TV film of it has been shown since in many countries around the world.

Not long after this, Jean-Michel was invited by the City of Lyon, France, to stage a concert for the visit of Pope Paul II to the city on **5 October 1986**. The scene was again beside water, the river Saône, but this time the backdrop was the magnificent law court building and hillside rising to the Basilica above. For his "screens" Jean-Michel used small houses scattered over the hillside and developed a special visual, light, and firework show to suit the occasion.

"Rendez-Vous" has since won Jean-Michel the Victoire de la Musique award in France for the best record of 1986 and best show (Houston) and his 2nd entry in the **Guinness Book of**

Records to entertain an estimated 1.3 million at downtown Houston, Texas at a free concert.

The music for these 2 shows were taken from his album 'Rendez-Vous' as well as some successful compositions of his previous albums. A compilation of the music of these 2 shows entitled **'Jean-Michel Jarre in Concert-Houston/Lyon'** was released in August 1987.

On the occasion of his 10th record anniversary a compact disc box set in a limited edition is being released in October 1987. It contains 8 compact discs out of which a new remixed and remastered version of the Houston/Lyon album entitled **'Jean-Michel Jarre – Cities in Concert'** with previously unreleased music is included.

In 1988 and 1989 Jean-Michel is concentrating his efforts on preparing new shows for capital city venues.

DISCOGRAPHY

	CD	LP	MC
OXYGENE	800 015-2	2310 555	3100 398
EQUINOXE	800 025-2	2344 120	3100 478
MAGNETIC FIELDS	800 024-2	2311 075	3100 598
THE CONCERTS IN CHINA	811 551-2	2612 039	3500 132
ZOOLOOK	823 763-2	823 763-1	823 763-4
RENDEZ-VOUS	829 125-2	829 125-1	829 125-4
IN CONCERT HOUSTON/LYON	833 170-2	833 170-1	833 170-4
THE ESSENTIAL	817 003-2		
10TH ANNIVERSARY BOX	833 737-2		

OCTOBER 1987

A NOTE TO MUSICIANS

Because of modern recording techniques (multiple studios re-recording, different ways of «coloring» the sound, etc...) it is too ambitious to produce a publication which contains all the elements of a record which could be easily executed by one musician.

Thus it seems more important to notate carefully the main themes, the rhythmic foundations, the precise plans and the great range of sounds which are used in the compositions of J.-M. JARRE.

This publication includes :

- The musical theme with the name of the instrument which plays it.
- The american system of chord symbols allowing the realisation of an accompaniment (with a melody played by violins, for example).
- A bass line which includes rhythmic patterns for bass guitar or organ pedal.

All these parts can be realized by one or more musicians.

Often the pieces contain measures which are repeated a certain number of times thus permitting the musician to improvise in the spirit and the style of the composer.

In trying to be as possible to the sounds employed by J.-M. JARRE the organ and the polyphonic synthesizer are preferable to the piano. In addition one can use as many special effects as are possible one those instruments : echo chamber, delay, phasing, flanger, etc...

We hope that by utilizing this publication musicians, either alone or in small groups, will more easily recreate the particular ambience of J.M. JARRE'S music and in so doing derive the greatest pleasure from playing «Oxygene» and «Equinoxe».





NOTE AUX MUSICIENS

Du fait des techniques modernes d'enregistrement (studios multipistes, re-recording, périphériques électroniques divers qui «colorent» le son, etc.) il est par trop ambitieux de chercher à réaliser des partitions qui, contenant tous les éléments du disque, soient aisément exécutables par un seul musicien. C'est pourquoi il nous a paru plus important de noter avec soin les thèmes principaux, les bases rythmiques fondamentales, les plans précis et les grandes familles de sons qu'utilisent les diverses compositions de J.-M. JARRE.

La partition comprend généralement :

- Le thème musical avec le nom de l'instrument qui le joue.
- Le chiffrage américain des accords permettant de réaliser un accompagnement (tenues de violons par ex.).
- La ligne de basse qui tient compte des des-

sins rythmiques (guitare basse ou pédalier de l'orgue).

Toutes ces diverses parties peuvent être réalisées par un seul ou plusieurs musiciens.

Pour la plupart, les morceaux possèdent des parties ou mesures reprises un certain nombre de fois pour permettre au musicien d'improviser dans l'esprit et le style du compositeur.

Afin de rechercher le plus possible les couleurs sonores employées par J.-M. JARRE, l'orgue et le synthétiseur polyphonique seront préférés au piano seul, ainsi que l'addition de tous les «trafics» possibles : chambre d'écho, delay, phasing, flanger, etc.

Nous espérons ainsi que, musiciens solitaires ou petite formation, en ayant avec cet album les moyens de retrouver les ambiances particulières à J.-M. JARRE vous aurez le plus grand plaisir à jouer «OXYGÈNE» et «ÉQUINOXE».

OXYGÈNE PART II

Musique Jean-Michel Jarre

Clavecin :

Clavecin :
G m
Guit. bass :
G m

The Clavecin part is in G minor, 18/16 time, featuring a rapid sixteenth-note melody. The Guit. bass part is in G minor, 8/16 time, featuring a steady eighth-note bass line. Both parts have repeat signs and a double bar line with a repeat sign.

fade



Viol.:

Al Coda

Viol. :
G m

The Violin part is in G minor, 12/16 time, featuring a steady eighth-note bass line. The Guit. bass part is in G minor, 12/16 time, featuring a steady eighth-note bass line. Both parts have repeat signs and a double bar line with a repeat sign.

suivre

Clavecin :
Guit. bass :
di - mi - nu - en - do

The Clavecin part is in G minor, 12/16 time, featuring a steady eighth-note bass line. The Guit. bass part is in G minor, 12/16 time, featuring a steady eighth-note bass line. Both parts have repeat signs and a double bar line with a repeat sign.

8va

Clavecin :
ff
G m

The Clavecin part is in G minor, 12/16 time, featuring a steady eighth-note bass line. The Guit. bass part is in G minor, 12/16 time, featuring a steady eighth-note bass line. Both parts have repeat signs and a double bar line with a repeat sign.

First system of musical notation, measures 1-5. Treble clef contains eighth-note runs and chords. Bass clef contains rests with repeat signs. Chord Gm is indicated in measure 4.

Second system of musical notation, measures 6-10. Treble clef contains eighth-note runs and chords. Bass clef contains rests with repeat signs.

Third system of musical notation, measures 11-16. Includes a Coda symbol and a Coda section with 6/16 and 12/16 time signatures. Chord Gm is indicated.

Fourth system of musical notation, measures 17-21. Treble clef contains eighth-note runs and chords. Bass clef contains rests with repeat signs. Chord Dm is indicated in measure 19. Text "Ad Lib et impro." is above measure 21.

Fifth system of musical notation, measures 22-27. Treble clef contains a long note with a slur and the text "pour suivre". Bass clef contains eighth-note runs and rests with repeat signs. Chord Gm is indicated. Ends with "Ad Lib" and "FIN".

OXYGÈNE PART IV

Musique Jean-Michel Jarre

3 Fois

Trb :

C m

C m

G m

C m

C m

G m

1-2-4-5

F C m

3-6
Viol.:

C m G m

Clav.:

F C m

G m F

1-3 Ad Lib et improv. 2

F C m

OXYGÈNE PART VI

Musique Jean-Michel Jarre

RUMBA Tempo

Viol. : Ad Lib

C m F m

Cello :

1 - 2 - 3 - 5 - 6 - 8 Ad Lib. improv.

4 - 7

C m C m

First system of music. Treble clef staff contains notes: C4 (half), D4 (quarter), E4 (quarter), F#4 (quarter). Bass clef staff contains notes: C3 (half), D3 (quarter), E3 (quarter), F#3 (quarter). Chords are indicated below the staff: C° (first measure), D7 (second measure), Gm (third measure), and Cm (fourth measure).

Second system of music. Treble clef staff contains notes: C4 (half), D4 (quarter), E4 (quarter), F#4 (quarter). Bass clef staff contains notes: C3 (half), D3 (quarter), E3 (quarter), F#3 (quarter). Chords are indicated below the staff: C° (first measure), D7 (second measure), Gm (third measure), and Cm (fourth measure).

Third system of music. Treble clef staff contains notes: E4 (half), F#4 (quarter), G4 (quarter), A4 (quarter). Bass clef staff contains notes: E3 (half), F#3 (quarter), G3 (quarter), A3 (quarter). Chords are indicated below the staff: E7 (first measure), Am (third measure), and Dm (fourth measure).

Fourth system of music. Treble clef staff contains notes: E4 (half), F#4 (quarter), G4 (quarter), A4 (quarter). Bass clef staff contains notes: E3 (half), F#3 (quarter), G3 (quarter), A3 (quarter). Chords are indicated below the staff: E7 (first measure), Am (third measure), and Dm (fourth measure).

Fifth system of music. Treble clef staff contains notes: C4 (half), D4 (quarter), E4 (quarter), F#4 (quarter). Bass clef staff contains notes: C3 (half), D3 (quarter), E3 (quarter), F#3 (quarter). Chords are indicated below the staff: Cm (first measure), Gm (second measure), and C7 (third measure). The system ends with a repeat sign and first/second endings notation: 1-2 → (X).

ÉQUINOXE PART I

Musique Jean-Michel Jarre

Libre

Viol.: *cresc.*

pp
Pédalier:

Cello:

a Tempo ♩ = 120

mf

C F

B_♭ F

M.G. Clar.: *f*

C

F

B \flat

F

ff

C

Improv. clar. puis
cuivres:

F

B \flat

F

Ad Lib.

-pour finir- -Rall. -molto-

C

ÉQUINOXE PART IV

Musique Jean-Michel Jarre

♩ = 120
Viol.:
Ad Lib
Viol.:
Péd.:
A m
A m
2ème Fois
1^o
2^o
A 7^b 9

The musical score is written for Violin and Pedal in 4/4 time, with a tempo of 120 beats per minute. The violin part features a repeating melodic motif, while the pedal part provides a rhythmic accompaniment. The score includes a first ending (1^o) and a second ending (2^o) marked '2ème Fois'. The key signature is A minor (A m) and the final chord is A7^b9. The score is marked 'Ad Lib' for the violin part.

loco

D m

loco

B \flat

This system contains the first two measures of the piece. The treble clef staff features a key signature of one flat (B-flat) and a common time signature. It begins with a circled 'S' symbol and the word 'loco'. The melody consists of eighth-note triplets. The bass clef staff provides a steady eighth-note accompaniment. Chord symbols 'D m' and 'B \flat ' are written above the staff.

G m

A

8 bassa.....

This system contains measures three through five. The treble clef staff continues with eighth-note triplets. The bass clef staff has a steady eighth-note accompaniment. Chord symbols 'G m' and 'A' are present. The instruction '8 bassa.....' is written below the bass staff in the fifth measure.

Al Coda

1-4-5

A

This system contains measures six through eight. It begins with the instruction 'Al Coda' and a Coda symbol. The treble clef staff features eighth-note triplets. The bass clef staff has a steady eighth-note accompaniment. Chord symbols 'A' and '1-4-5' are present.

2

3

A

F m

loco.....

This system contains measures nine through twelve. The treble clef staff has a key signature change to two flats (B-flat and E-flat) and a common time signature. It begins with a circled 'S' symbol. The melody consists of eighth-note triplets. The bass clef staff has a steady eighth-note accompaniment. Chord symbols 'A' and 'F m' are present. The instruction 'loco.....' is written below the bass staff.

D \flat m

This system contains the final three measures of the piece. The treble clef staff has a key signature of two flats (B-flat and E-flat) and a common time signature. The melody consists of eighth-note triplets. The bass clef staff has a steady eighth-note accompaniment. The chord symbol 'D \flat m' is present.

8 bassa

First system of a musical score. The treble clef staff contains a B major 6 chord (B, D#, F#, A, C) with a fermata. The bass clef staff contains a continuous eighth-note accompaniment. The system is divided into four measures. The first measure is labeled "B 7 m 6". The fourth measure is labeled "C".

Second system of a musical score. The treble clef staff contains an A7 chord (A, C#, E, G) with a fermata. The bass clef staff contains a continuous eighth-note accompaniment. The system is divided into four measures. The second measure is labeled "A 7".

Third system of a musical score. It begins with a double bar line and a circled "X" symbol. The treble clef staff contains a whole note chord. The bass clef staff contains a continuous eighth-note accompaniment. The system is divided into two measures. The second measure is labeled "CODA" and "A".

Fourth system of a musical score. The treble clef staff contains a whole note chord with a fermata. The bass clef staff contains a continuous eighth-note accompaniment. The system is divided into four measures. The first measure is labeled "1⁰". The second measure is labeled "2⁰". The third measure is labeled "A". The fourth measure is labeled "C".

Fifth system of a musical score. The treble clef staff contains a whole note chord. The bass clef staff contains a continuous eighth-note accompaniment. The system is divided into four measures. The first measure is labeled "A m". The fourth measure is labeled "F". The system ends with a double bar line and the text "Ad Lib".

ÉQUINOXE PART V

Musique Jean-Michel Jarre

$\text{♩} = 130$

G

Ad Lib

Viol.:

G

F

Bass:

F

C

1-4-6 | 2-3-5-7

7ème fois Al Coda

1 | 2-3

First system of musical notation. The treble clef staff contains a series of chords and single notes, including a half note G4, a half note F4, and a half note E4. The bass clef staff contains a continuous eighth-note accompaniment pattern.

Second system of musical notation. The treble clef staff continues with chords and notes, including a half note D4. The bass clef staff continues with the eighth-note accompaniment. A 'C' time signature change is indicated at the start of the second measure.

Third system of musical notation. The treble clef staff features a long note with a fermata. Above the staff, the text '1-2' is written next to a circular symbol containing a double bar line. The bass clef staff continues with the eighth-note accompaniment.

CODA



Fourth system of musical notation. The treble clef staff contains a single note with a fermata. The bass clef staff continues with the eighth-note accompaniment.

Fifth system of musical notation. The treble clef staff continues with chords and notes, including a half note D4. The bass clef staff continues with the eighth-note accompaniment. 'C' and 'G' time signature changes are indicated at the start of the first and third measures, respectively.

Sixth system of musical notation. The treble clef staff features a long note with a fermata. Above the staff, the text 'long' is written next to a circular symbol. The bass clef staff continues with the eighth-note accompaniment. A 'C' time signature change is indicated at the start of the first measure.

Musique Jean-Michel Jarre

Musique Jean-Michel Jarre

A musical score for the song "The Rose Tree". The score is written for three parts: Treble, Bass, and Tenor. The key signature is one flat (B-flat), and the time signature is 4/4. The Treble part consists of a single melodic line. The Bass part consists of a single line with a large brace on the left. The Tenor part consists of a single line. The score is divided into four measures. The first measure contains a whole note in the Treble part and a whole note in the Bass part. The second measure contains a whole note in the Treble part and a whole note in the Bass part. The third measure contains a whole note in the Treble part and a whole note in the Bass part. The fourth measure contains a whole note in the Treble part and a whole note in the Bass part. The lyrics "The Rose Tree" are written below the Tenor part.

A musical score for the song 'The Rose Tree'. The score is written for three parts: a single melodic line (likely voice or a single instrument) and a piano accompaniment. The piano part consists of a right-hand part (treble clef) and a left-hand part (bass clef). The key signature is one flat (B-flat), and the time signature is 4/4. The score is divided into three measures. The first measure shows the beginning of the melody and the piano accompaniment. The second measure shows the continuation of the melody and the piano accompaniment. The third measure shows the end of the melody and the piano accompaniment. The piano accompaniment features a steady eighth-note bass line and a right-hand part that plays chords and single notes.

A musical score for the song 'The Rose Tree'. It features three staves: a single treble staff at the top, and a grand staff (treble and bass) at the bottom. The key signature is B-flat major (two flats). The time signature is 3/4. The melody is written in the top treble staff, consisting of three measures of whole notes. The piano accompaniment is in the grand staff. The right hand (treble) plays chords in the first two measures and a descending eighth-note pattern in the third. The left hand (bass) plays a steady eighth-note accompaniment throughout all three measures.

A musical score for the song 'The Rose Tree'. It consists of three staves. The top staff is a single treble clef line with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. It contains two measures, each with a whole rest. The middle staff is a treble clef line with a key signature of three flats and a common time signature. It contains two measures, each with a whole chord consisting of the notes B-flat, E-flat, and A-flat. The bottom staff is a bass clef line with a key signature of three flats and a common time signature. It contains two measures. The first measure has a sequence of eighth notes: B-flat, A-flat, G, F, E, D, C, B-flat. The second measure has a sequence of eighth notes: B-flat, A-flat, G, F, E, D, C, B-flat. The notes are grouped in pairs with beams, and there are slurs over the first four and last four notes of each measure.

A musical score for the song 'The Rose Tree'. It consists of three staves. The top staff is a single treble clef line with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. It contains two measures, each with a whole rest. The middle staff is a single treble clef line with the same key signature and time signature. It contains two measures, each with a whole note chord consisting of three notes: B-flat, E-flat, and A-flat. The bottom staff is a grand staff (treble and bass clefs) with the same key signature and time signature. It contains two measures. The first measure has a melody in the bass clef starting on G4, moving up stepwise to D5, and a bass line in the bass clef starting on G3, moving up stepwise to D4. The second measure has a melody in the bass clef starting on D4, moving up stepwise to G4, and a bass line in the bass clef starting on D3, moving up stepwise to G3. The melody and bass line are connected by a slur.

A musical score for the song 'The Rose Tree'. It consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. It contains two measures, each with a whole rest. The middle staff is a grand staff (treble and bass clefs) with the same key signature and time signature. It contains two measures of chords: the first measure has a treble chord of F4-A4-C5 and a bass chord of B-flat3-D3-F3; the second measure has a treble chord of A4-C5-E5 and a bass chord of D3-F3-A3. The bottom staff is a single bass clef with the same key signature and time signature. It contains two measures of a continuous eighth-note melody. The first measure has notes B-flat2, A2, G2, F2, E2, D2, C2, B-flat1, A1, G1, F1, E1, D1, C1, B-flat0. The second measure has notes A1, G1, F1, E1, D1, C1, B-flat0, A0, G0, F0, E0, D0, C0, B-flat-1, A-1. The score is divided into two measures by a vertical bar line.

The musical score for 'The Rose Tree' is presented in three systems. The first system shows the beginning of the piece in G major, 2/4 time. The second system continues the melody and accompaniment. The third system concludes the piece with a final cadence. The melody is written in the treble clef, and the accompaniment is in the bass clef. The key signature has one sharp (F#), and the time signature is 2/4. The melody consists of a simple, catchy tune, and the accompaniment provides a steady, rhythmic foundation.

The musical score for 'The Rose Tree' is presented in three staves. The top staff is a single melodic line in treble clef. The middle and bottom staves are grouped by a brace on the left, indicating a piano accompaniment. The middle staff is in treble clef and features a sustained chord in the first measure, followed by a change in the second measure. The bottom staff is in bass clef and contains a continuous eighth-note accompaniment pattern. The key signature consists of three flats (B-flat, E-flat, A-flat), and the time signature is 4/4. The piece is divided into two measures by a bar line.

A musical score for the song "The Rose Tree". The score is written for three parts: a vocal line (soprano), a piano accompaniment (treble and bass clef), and a cello/bass line (bass clef). The key signature is B-flat major (two flats: B-flat and E-flat). The time signature is 4/4. The vocal line consists of two measures, each containing a whole note. The piano accompaniment features a steady eighth-note bass line in the left hand and a melody in the right hand. The cello/bass line provides a harmonic foundation with a series of eighth notes.

The image shows a musical score for the song "The Rose Tree". It is written for voice and piano. The key signature has three flats (B-flat, E-flat, A-flat), and the time signature is 3/4. The score is divided into two systems. The first system shows the vocal melody starting with a whole note, followed by a half note, and then a quarter note. The piano accompaniment consists of a steady eighth-note pattern in the right hand and a bass line in the left hand. The second system shows the vocal melody continuing with a half note and a quarter note, followed by a half note and a quarter note. The piano accompaniment continues with the same eighth-note pattern in the right hand and a bass line in the left hand. The score ends with a double bar line.

The first system of musical notation consists of three staves. The top staff is a single treble clef staff with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. It contains three measures, each with a single half note: B-flat, E-flat, and A-flat. The middle and bottom staves are grouped by a brace and represent a piano accompaniment. The middle staff is a treble clef staff with a key signature of three flats, containing three measures of chords: B-flat major (B-flat, D-flat, F), E-flat major (E-flat, G-flat, B-flat), and A-flat major (A-flat, C, E-flat). The bottom staff is a bass clef staff with a key signature of three flats, containing three measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; E-flat, D, C, B-flat, A, G, F, E; and A-flat, G, F, E, D, C, B-flat, A.

The second system of musical notation consists of three staves. The top staff is a single treble clef staff with a key signature of three flats, containing two measures of chords: B-flat major (B-flat, D-flat, F) and E-flat major (E-flat, G-flat, B-flat). The middle and bottom staves are grouped by a brace and represent a piano accompaniment. The middle staff is a treble clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E. The bottom staff is a bass clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E.

The third system of musical notation consists of three staves. The top staff is a single treble clef staff with a key signature of three flats, containing two measures of chords: B-flat major (B-flat, D-flat, F) and E-flat major (E-flat, G-flat, B-flat). The middle and bottom staves are grouped by a brace and represent a piano accompaniment. The middle staff is a treble clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E. The bottom staff is a bass clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E.

The fourth system of musical notation consists of three staves. The top staff is a single treble clef staff with a key signature of three flats, containing two measures of chords: B-flat major (B-flat, D-flat, F) and E-flat major (E-flat, G-flat, B-flat). The middle and bottom staves are grouped by a brace and represent a piano accompaniment. The middle staff is a treble clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E. The bottom staff is a bass clef staff with a key signature of three flats, containing two measures of eighth-note patterns: B-flat, A-flat, G, F, E, D, C, B-flat; and E-flat, D, C, B-flat, A, G, F, E.

The first system of musical notation consists of three staves. The top staff is a single treble clef staff in E-flat major (three flats) with a key signature of three flats. It begins with a whole rest, followed by a double bar line, and then a whole note chord of E-flat major. The bottom two staves are a grand staff (treble and bass clefs) in E-flat major. The bass line features a continuous eighth-note accompaniment pattern, while the treble line contains a melody of eighth notes, with some notes beamed together.

The second system of musical notation continues the piece. The top staff has a whole rest, followed by a double bar line, and then a whole note chord of E-flat major. The bottom two staves continue the eighth-note accompaniment in the bass and the eighth-note melody in the treble.

The third system of musical notation features a melodic phrase in the top staff. A slur is placed over a half note E-flat and a half note G-flat, with a piano (*p*) dynamic marking above the first note. This is followed by a double bar line and a whole note chord of E-flat major. The bottom two staves continue the eighth-note accompaniment and melody.

The fourth system of musical notation shows the final system on the page. The top staff has a whole rest, followed by a double bar line, and then a whole note chord of E-flat major. The bottom two staves continue the eighth-note accompaniment and melody.

The first system of musical notation consists of three staves. The top staff is in treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and contains a whole note chord of B-flat3, E-flat4, and A-flat4, followed by a whole rest. The middle and bottom staves are in bass clef and contain a continuous eighth-note accompaniment pattern. The middle staff starts with a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. The bottom staff starts with a half note F2, followed by eighth notes G2, A2, B2, C3, D3, E3, and F3. A long slur is placed over the top staff, extending from the first measure to the end of the system.

The second system of musical notation consists of three staves. The top staff is in treble clef with a key signature of three flats and contains a whole note chord of B-flat3, E-flat4, and A-flat4, followed by a whole rest. The middle and bottom staves are in bass clef and contain a continuous eighth-note accompaniment pattern. The middle staff starts with a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. The bottom staff starts with a half note F2, followed by eighth notes G2, A2, B2, C3, D3, E3, and F3. A long slur is placed over the top staff, extending from the first measure to the end of the system.

The third system of musical notation consists of three staves. The top staff is in treble clef with a key signature of three flats and contains a whole note chord of B-flat3, E-flat4, and A-flat4, followed by a whole rest. The middle and bottom staves are in bass clef and contain a continuous eighth-note accompaniment pattern. The middle staff starts with a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. The bottom staff starts with a half note F2, followed by eighth notes G2, A2, B2, C3, D3, E3, and F3. A long slur is placed over the top staff, extending from the first measure to the end of the system.

The fourth system of musical notation consists of three staves. The top staff is in treble clef with a key signature of three flats and contains a whole note chord of B-flat3, E-flat4, and A-flat4, followed by a whole rest. The middle and bottom staves are in bass clef and contain a continuous eighth-note accompaniment pattern. The middle staff starts with a half note G2, followed by eighth notes A2, B2, C3, D3, E3, F3, and G3. The bottom staff starts with a half note F2, followed by eighth notes G2, A2, B2, C3, D3, E3, and F3. A long slur is placed over the top staff, extending from the first measure to the end of the system.



CHANTS MAGNÉTIQUES

PART II

Musique Jean-Michel Jarre

The first system of musical notation consists of three staves. The top staff is a single melodic line in 4/4 time, starting with a whole rest followed by a series of eighth and quarter notes. The middle staff is a grand staff (treble and bass clef) with a common time signature 'C'. It features a sustained chord in the right hand, indicated by a large oval, with the label 'Cm' below it. The left hand plays a rhythmic pattern of eighth and quarter notes. The system concludes with a key signature change to one sharp (F#) and a new sustained chord in the right hand labeled 'G7'.

The second system continues the musical piece. The top staff shows the continuation of the melodic line. The middle grand staff features a sustained chord in the right hand labeled 'Ab' below it. The left hand continues its rhythmic pattern. The system ends with another sustained chord in the right hand, which is not explicitly labeled but appears to be a G7 chord.

The third system of musical notation shows the final part of the piece. The top staff continues the melody. The middle grand staff features a sustained chord in the right hand labeled 'Bb' below it. The left hand continues its rhythmic pattern. The system concludes with a final sustained chord in the right hand.

First system of musical notation. The top staff (treble clef) contains a whole note chord, a repeat sign, and two empty oval shapes. The bottom staff (bass clef) contains a whole note chord labeled 'G', followed by two measures of eighth notes. The key signature has three flats.

Second system of musical notation. The top staff contains two empty oval shapes. The bottom staff contains a whole note chord labeled 'G7', followed by a measure with a whole note chord labeled 'G7/9b', and then two measures of eighth notes. The key signature has three flats.

Third system of musical notation. The top staff contains a whole note chord, a repeat sign, and two measures of eighth notes. The bottom staff contains a whole note chord, a repeat sign, a measure with a whole note chord labeled 'E b', and then two measures of eighth notes. The key signature has three flats.

Fourth system of musical notation. The top staff contains two measures of eighth notes. The bottom staff contains two measures of eighth notes, followed by a measure with a whole note chord labeled 'Cm', and then two measures of eighth notes. The key signature has three flats.

First system of a musical score. The top staff (treble clef) contains a melodic line with eighth and sixteenth notes. The bottom staff (bass clef) contains a rhythmic accompaniment. The piano part (grand staff) features a series of chords, with the second measure labeled 'Ab' and circled. The key signature has three flats (B-flat, E-flat, A-flat).

Second system of the musical score. The piano part features two measures of chords, with the first measure labeled 'F m' and circled. The melodic line continues in the top staff. The key signature remains three flats.

Third system of the musical score. The piano part features four measures of chords, with the first measure labeled 'G7' and circled. The melodic line in the top staff includes accents (>) on the final two notes of the third measure. The key signature remains three flats.

Fourth system of the musical score. The piano part features three measures of chords, with the first two circled. The melodic line in the top staff includes accents (>) on the final two notes of the third measure, followed by a double bar line and a repeat sign (⌘). The key signature remains three flats.

CHANTS MAGNÉTIQUES

PART III

Musique Jean-Michel Jarre

The musical score is presented in three systems. Each system consists of a single melodic staff and a piano accompaniment. The piano accompaniment is written in a style that suggests electronic sounds, with many notes beamed together in groups of four or five. The melodic line features long, sustained notes with phrasing slurs. The first system includes the instruction "-Bruits-" in the piano part. The key signature is one sharp (F#) and the time signature is common time (C).

First system of musical notation. The top staff (treble clef) contains a whole note chord in the first measure, followed by two measures of whole rests. The bottom staff (bass clef) contains a continuous eighth-note melody. A slur with a 'b' is positioned above the first measure of the top staff.

Second system of musical notation. The top staff has a slur with a 'b' over the first measure and a whole rest in the second. The middle staff (treble clef) features a rapid ascending scale marked '8va' and ends with a double bar line and repeat sign. The bottom staff (bass clef) contains an eighth-note melody, with the number '18' written below the first measure.

Third system of musical notation. The top staff has a slur with a 'b' over the first measure and a whole rest in the second. The middle staff (treble clef) contains whole rests in both measures. The bottom staff (bass clef) contains an eighth-note melody.

Fourth system of musical notation. The top staff has a slur with a 'b' over the first measure and a half note in the second. The middle staff (treble clef) features a rapid ascending scale marked '8va' and ends with a double bar line and repeat sign. The bottom staff (bass clef) contains an eighth-note melody, with the number '18' written below the first measure.

§

8va

19

//

19

The first system of musical notation consists of two staves. The upper staff is in treble clef with a key signature of three sharps (F#, C#, G#). It contains a melodic line with eighth and sixteenth notes, including two triplet markings. The lower staff is in bass clef with the same key signature, featuring a bass line with eighth and sixteenth notes.

The second system of musical notation features a treble staff with a melodic line that includes a long slur and a sharp sign. The piano part, in both treble and bass staves, includes a complex texture with many beamed notes and some notes marked with an 'x'. A measure number '22' is indicated in the bass staff.

The third system of musical notation shows a treble staff with a melodic line and a piano accompaniment in both staves. The piano part includes a long slur in the treble staff and a bass line with eighth notes. A measure number '22' is indicated in the bass staff.

The fourth system of musical notation is similar to the second, with a treble staff containing a melodic line and a piano part in both staves. The piano part features a complex texture with many beamed notes and some notes marked with an 'x'. A measure number '22' is indicated in the bass staff.



CHANTS MAGNÉTIQUES PART IV

Musique Jean-Michel Jarre

The first system of musical notation consists of two staves. The top staff is a single treble clef staff in 4/4 time, containing four measures of whole rests. The bottom staff is a grand staff (treble and bass clefs) in 4/4 time, containing four measures of eighth-note patterns. The key signature has three flats (B-flat, E-flat, A-flat).

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The second system of musical notation consists of two staves. The top staff is a single treble clef staff in 4/4 time, containing four measures of eighth-note patterns. The bottom staff is a grand staff in 4/4 time, containing four measures of eighth-note patterns. The key signature has three flats. A repeat sign is present at the beginning of the system.

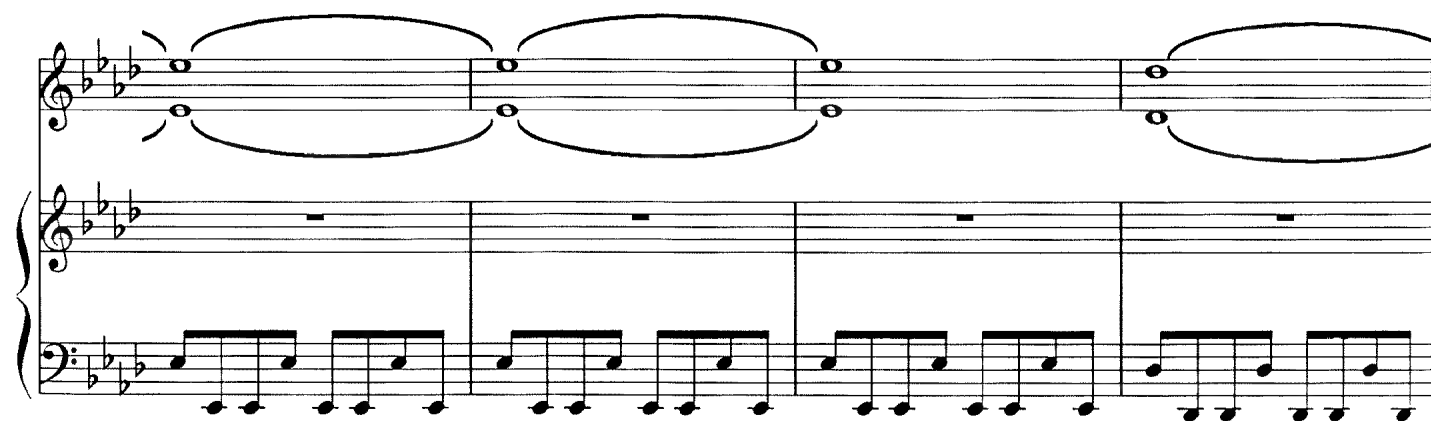
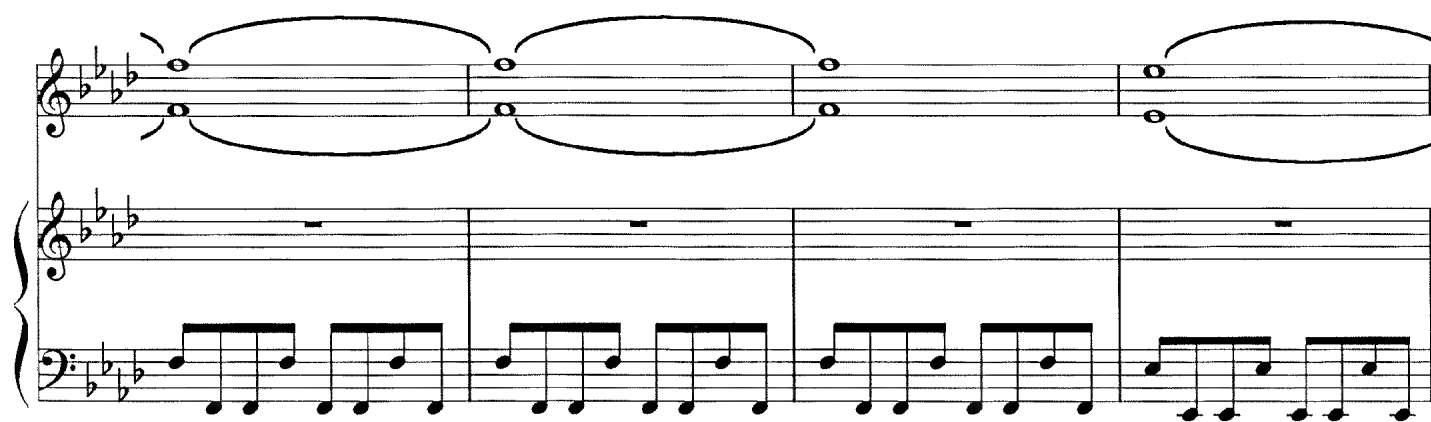
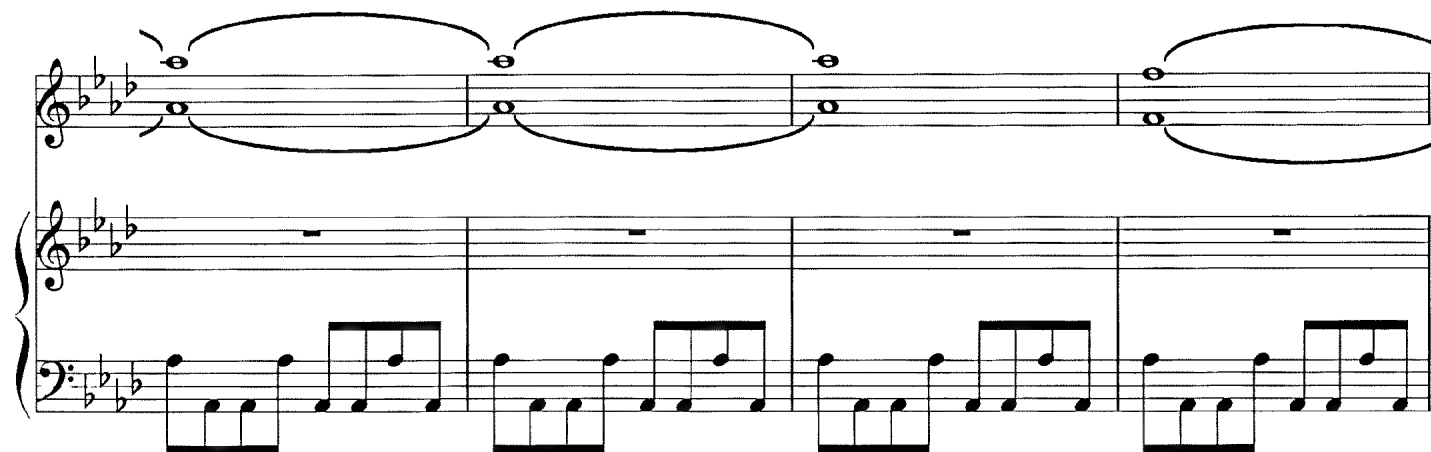
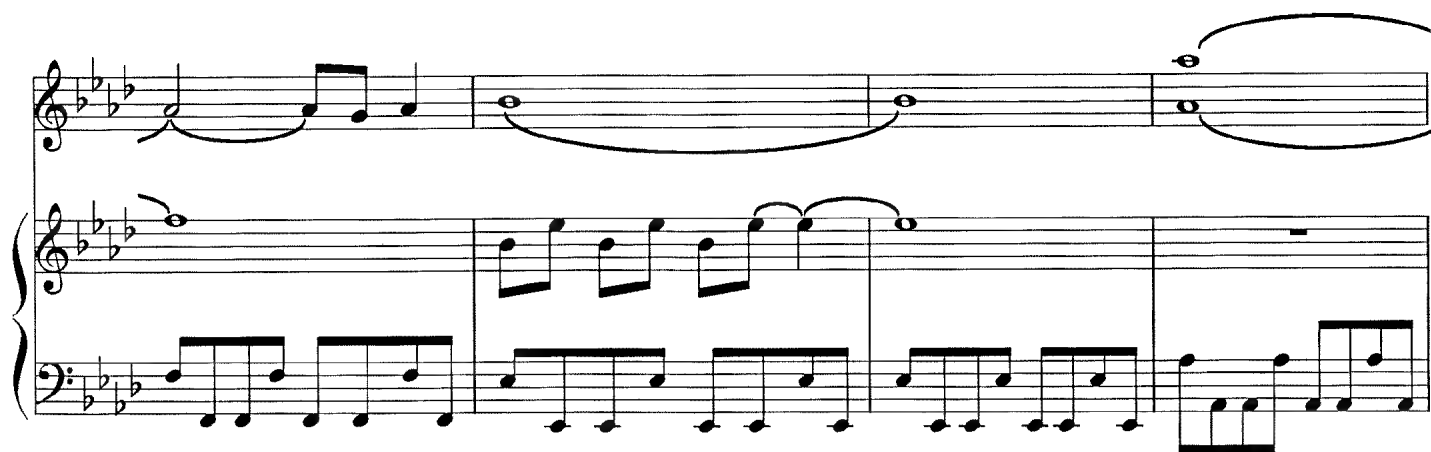
The third system of musical notation consists of two staves. The top staff is a single treble clef staff in 4/4 time, containing four measures of eighth-note patterns. The bottom staff is a grand staff in 4/4 time, containing four measures of eighth-note patterns. The key signature has three flats.

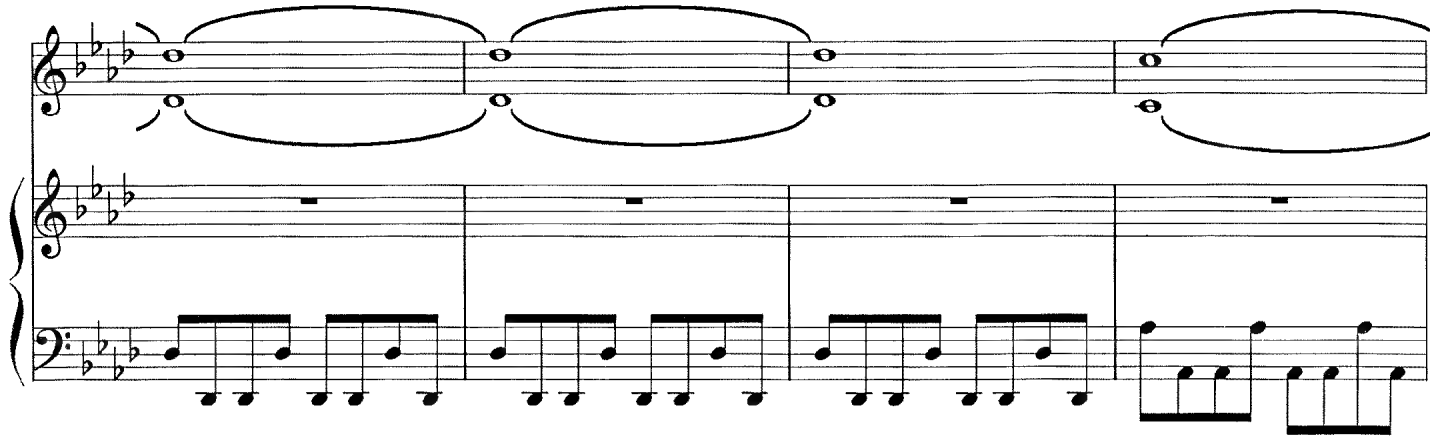
The first system of musical notation consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. It begins with a half note G4, followed by a whole note G4. The second measure contains a quarter rest, a quarter note A4, and a quarter note B4. The middle and bottom staves are grand staves (treble and bass clefs). The middle staff begins with a half note G4, followed by a whole note G4. The bottom staff begins with a half note G3, followed by a whole note G3. The system concludes with a double bar line.

The second system of musical notation consists of three staves. The top staff begins with a half note G4, followed by a whole note G4. The middle and bottom staves begin with a half note G4, followed by a whole note G4. The system concludes with a double bar line.

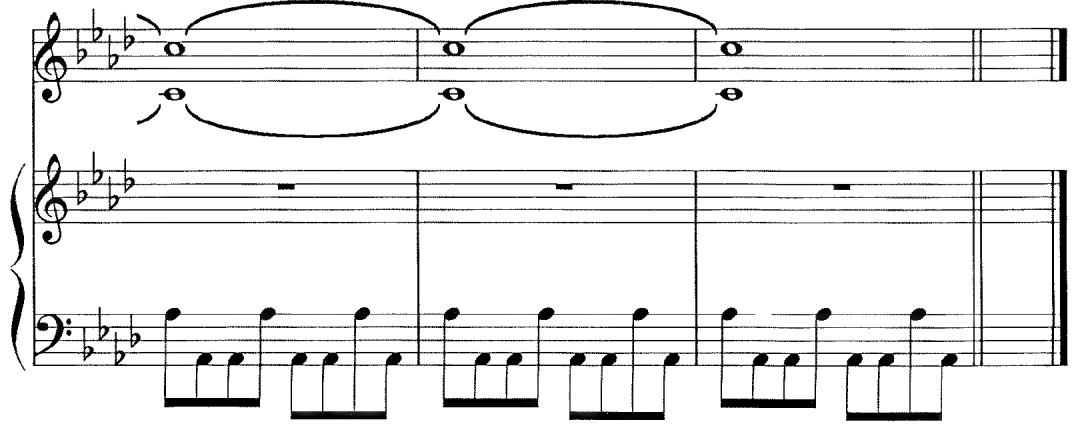
The third system of musical notation consists of three staves. The top staff begins with a half note G4, followed by a whole note G4. The middle and bottom staves begin with a half note G4, followed by a whole note G4. The system concludes with a double bar line.

The fourth system of musical notation consists of three staves. The top staff begins with a half note G4, followed by a whole note G4. The middle and bottom staves begin with a half note G4, followed by a whole note G4. The system concludes with a double bar line.





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SOUVENIR DE CHINE

Musique Jean-Michel Jarre

First system of musical notation. The treble clef staff contains a melody of half notes: C4, B3, A3, G3, with a slur over the last three notes. The piano accompaniment consists of a left hand with a single half note C3 and a right hand with a sustained chord. The chords are labeled: Cm, Cm/Bb, Ab7M, and Fm/Ab.

Second system of musical notation. The treble clef staff contains a melody of half notes: F3, E3, D3, C3, with a slur over the last three notes. The piano accompaniment consists of a left hand with a sustained chord and a right hand with a single half note. The chords are labeled: Bb7, G7 9b, and G7.

Third system of musical notation. The treble clef staff contains a melody of half notes: C4, B3, A3, G3, with a slur over the last three notes. The piano accompaniment consists of a left hand with a sustained chord and a right hand with a single half note. The chords are labeled: Cm, Cm/Bb, and Gm/Bb.

System 1 (Measures 1-4):
 Piano: B \flat 7/A \flat , B \flat 7/A \flat , B \flat 7/A \flat , Eb7
 Vocal: Melodic line with a slur over measures 1-3.

System 2 (Measures 5-8):
 Piano: D7/F \sharp , Dm7 5 \flat /A \flat , Dm7 5 \flat /A \flat
 Vocal: Melodic line with a slur over measures 5-7.

System 3 (Measures 9-12):
 Piano: Cm, Cm/B \flat , A \flat 7M
 Vocal: Melodic line with a slur over measures 9-11.

System 4 (Measures 13-16):
 Piano: A \flat 6, B \flat 7(9), G7 9 \flat /B \flat
 Vocal: Melodic line with a slur over measures 13-15.

First system, measures 1-2. The treble clef has a half note G4. The bass clef has a half note G2. The piano part consists of a half note G2 in the bass and a half note G4 in the treble. Chord labels: EbG7 in measure 1, Cm in measure 2.

Second system, measures 3-4. The treble clef has a half note A4. The bass clef has a half note A2. The piano part consists of a half note A2 in the bass and a half note A4 in the treble. Chord labels: Gm/Bb in measure 3, Bb7/Ab in measure 4.

Third system, measures 5-6. The treble clef has a half note Bb4. The bass clef has a half note Bb2. The piano part consists of a half note Bb2 in the bass and a half note Bb4 in the treble. Chord labels: Eb7M in measure 5, Cm/Eb in measure 6.

Fourth system, measures 7-8. The treble clef has a half note C5. The bass clef has a half note C2. The piano part consists of a half note C2 in the bass and a half note C5 in the treble. Chord labels: D7 in measure 7, Dm7 5b in measure 8. A 4x repeat sign is present above the treble staff in measure 8.

ORIENT-EXPRESS

Musique Jean-Michel Jarre

The musical score is written for piano and voice. It consists of three systems of staves. The piano part is written in a grand staff (treble and bass clefs) with a key signature of one flat (B-flat) and a common time signature (C). The vocal line is written in a single staff with a treble clef and a common time signature (C). The score begins with a double bar line and a repeat sign. The first system shows the piano part with a steady eighth-note bass line and chords in the right hand. The vocal line has a few notes in the first measure. The second system continues the piano part with more complex chords and the vocal line with more notes. The third system shows the piano part with a steady eighth-note bass line and chords in the right hand. The vocal line has a few notes in the first measure. The score ends with a double bar line.

DC.



The first system of musical notation consists of three staves. The top staff is a single melodic line in treble clef, featuring eighth and sixteenth notes with some beamed pairs. The middle staff is a grand staff (treble and bass clefs) with block chords and some moving lines. The bottom staff is a single melodic line in bass clef, primarily consisting of eighth notes.



The second system of musical notation also consists of three staves. The top staff continues the melodic line with some rests. The middle staff features more complex chordal textures with some triplets. The bottom staff continues the eighth-note bass line.



The third system of musical notation consists of three staves. The top staff has a more active melodic line with some sixteenth-note runs. The middle staff shows a variety of chordal patterns. The bottom staff continues the eighth-note bass line.



The fourth system of musical notation consists of three staves. The top staff begins with a repeat sign and continues the melodic development. The middle staff features dense chordal textures. The bottom staff continues the eighth-note bass line.



The first system of musical notation consists of three staves. The top staff is a single melodic line in treble clef, featuring eighth and quarter notes with some accidentals. The middle staff is a grand staff (treble and bass clefs) with block chords and some moving lines. The bottom staff is a single line in bass clef, primarily containing eighth notes.



The second system of musical notation also consists of three staves. The top staff continues the melodic line with various note values and rests. The middle staff features block chords and some moving lines. The bottom staff continues the eighth-note bass line.



The third system of musical notation consists of three staves. The top staff has a melodic line with some rests. The middle staff features block chords and some moving lines. The bottom staff continues the eighth-note bass line.



The fourth system of musical notation consists of three staves. The top staff has a melodic line with some rests. The middle staff features block chords and some moving lines. The bottom staff continues the eighth-note bass line.

The first system of musical notation consists of three staves. The top staff is a single melodic line in treble clef, featuring eighth and quarter notes with repeat signs. The middle and bottom staves are grouped by a brace, representing a piano accompaniment. The middle staff contains chords and eighth notes, while the bottom staff has a steady eighth-note bass line. The system concludes with a double bar line and a fermata over the final measure.

The second system continues the piece. The top staff has a first ending bracket labeled "1." spanning the final two measures. The piano accompaniment in the bottom two staves includes a triplet of eighth notes in the right hand and a corresponding eighth-note pattern in the left hand. The system ends with a double bar line and a fermata.

The third system begins with a second ending bracket labeled "2." and a repeat sign at the end of the top staff. The piano accompaniment features a triplet of eighth notes in the right hand and a more complex eighth-note pattern in the left hand. The system concludes with a double bar line and a fermata.

The fourth system is a short musical phrase. The top two staves (treble and alto clefs) contain whole notes marked with a circled cross symbol. The bottom staff, in bass clef, contains a sequence of eighth notes. The system ends with a double bar line and a fermata.

ARPÉGIATEUR

Musique Jean-Michel Jarre

The musical score for "ARPÉGIATEUR" is written for a grand piano. It consists of four systems, each with two staves. The key signature is B-flat major (two flats) and the time signature is common time (C). The first system shows the beginning of the piece with a whole note rest in the right hand and a half note in the left hand. The subsequent systems show the continuation of the arpeggiated bass line and the melody. The notation includes treble and bass clefs, a key signature of two flats, and a common time signature. The music is written in a grand staff format, with the right hand on the upper staff and the left hand on the lower staff. The arpeggiated bass line consists of a sequence of eighth notes, while the melody in the right hand is composed of quarter and eighth notes. The score is presented in a clean, black and white format, typical of a musical manuscript.

This page of musical notation is for a piece in B-flat major, indicated by two flats in the key signature. The music is written for a single melodic instrument and a piano accompaniment. The melodic line consists of several measures, some with rests and others with eighth and sixteenth note patterns. The piano accompaniment is a continuous eighth-note pattern in the left hand, with occasional chords in the right hand. The notation is arranged in systems, with the piano part on the left and the melodic part on the right. The page number 57 is located at the bottom right.

This musical score is written for piano and voice in B-flat major (two flats) and 4/4 time. It consists of six systems, each with a vocal line and a piano accompaniment. The piano part is characterized by a steady eighth-note bass line in the left hand and chords in the right hand. The vocal line features a melodic line with eighth-note patterns and some rests.

System 1: The vocal line begins with a quarter rest, followed by a melodic phrase. The piano accompaniment starts with a quarter rest in the right hand and a continuous eighth-note bass line in the left hand.

System 2: The vocal line continues with a melodic phrase. The piano accompaniment maintains the eighth-note bass line and chords.

System 3: The vocal line continues with a melodic phrase. The piano accompaniment maintains the eighth-note bass line and chords.

System 4: The vocal line continues with a melodic phrase. The piano accompaniment maintains the eighth-note bass line and chords.

System 5: The vocal line continues with a melodic phrase. The piano accompaniment maintains the eighth-note bass line and chords.

System 6: The vocal line continues with a melodic phrase. The piano accompaniment maintains the eighth-note bass line and chords.

Musical score for a piano and voice piece in B-flat major, 4/4 time. The score consists of six systems. The piano part is in the lower staves, and the voice part is in the upper staves. The piano part features a steady eighth-note accompaniment in the left hand and a melody in the right hand. The voice part features a melody in the right hand and rests in the left hand. The score includes repeat signs and first/second endings.

System 1: The piano part begins with a steady eighth-note accompaniment in the left hand. The voice part has a melody in the right hand and rests in the left hand.

System 2: The piano part continues with the same accompaniment. The voice part has a melody in the right hand and rests in the left hand.

System 3: The piano part continues with the same accompaniment. The voice part has a melody in the right hand and rests in the left hand.

System 4: The piano part continues with the same accompaniment. The voice part has a melody in the right hand and rests in the left hand.

System 5: The piano part continues with the same accompaniment. The voice part has a melody in the right hand and rests in the left hand.

System 6: The piano part continues with the same accompaniment. The voice part has a melody in the right hand and rests in the left hand.

First system of musical notation. The top staff (treble clef) contains a melodic line with eighth and sixteenth notes, ending with a repeat sign and a fermata. The bottom staff (bass clef) contains a bass line with eighth and sixteenth notes, ending with a repeat sign and a fermata. A double bar line separates the first and second measures.

Second system of musical notation. The top staff (treble clef) is empty. The bottom staff (bass clef) contains a bass line with eighth and sixteenth notes, ending with a repeat sign and a fermata. A double bar line separates the first and second measures.

Third system of musical notation. The top staff (treble clef) is empty. The bottom staff (bass clef) contains a bass line with eighth and sixteenth notes, ending with a repeat sign and a fermata. A double bar line separates the first and second measures.

Fourth system of musical notation. The top staff (treble clef) is empty. The bottom staff (bass clef) contains a bass line with eighth and sixteenth notes, ending with a repeat sign and a fermata. A double bar line separates the first and second measures.



The first system of musical notation consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. It contains two measures of music, each with a continuous eighth-note pattern. The middle staff is a single treble clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern. The bottom staff is a single bass clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern.



The second system of musical notation consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. It contains two measures of music, each with a continuous eighth-note pattern. The middle staff is a single treble clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern. The bottom staff is a single bass clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern.



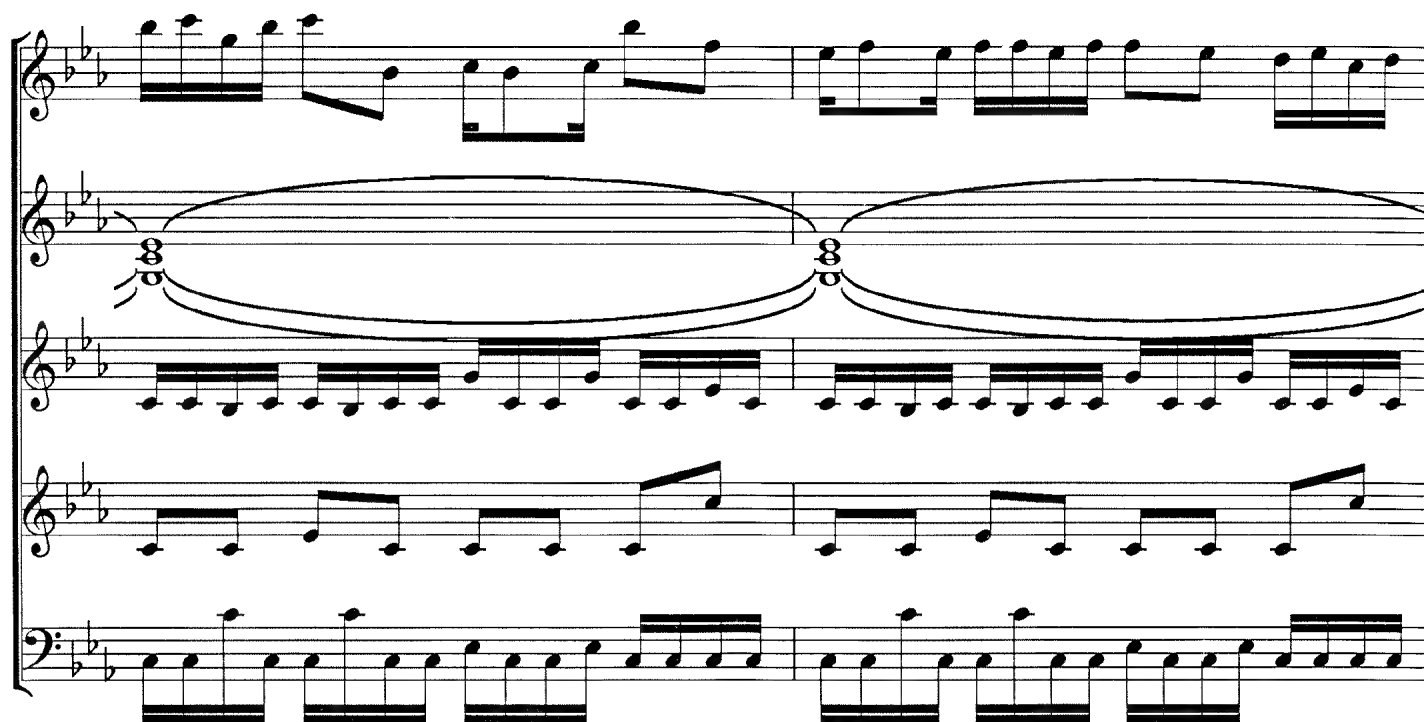
The third system of musical notation consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. It contains two measures of music, each with a continuous eighth-note pattern. The middle staff is a single treble clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern. The bottom staff is a single bass clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern.



The fourth system of musical notation consists of three staves. The top staff is a single treble clef with a key signature of three flats (B-flat, E-flat, A-flat) and a 4/4 time signature. It contains two measures of music, each with a continuous eighth-note pattern. The middle staff is a single treble clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern. The bottom staff is a single bass clef with the same key signature and time signature, containing two measures of music with a continuous eighth-note pattern.



First system of a musical score in 3/4 time, featuring five staves. The key signature has three flats (B-flat, E-flat, A-flat). The first staff contains a melodic line with eighth and sixteenth notes. The second staff has a whole rest with a brace and a fermata. The third staff contains a continuous sixteenth-note accompaniment. The fourth staff has a melodic line with eighth notes. The fifth staff has a bass line with eighth notes.



Second system of the musical score, continuing the five-staff arrangement. The first staff continues the melodic line. The second staff continues with a whole rest and a fermata. The third staff continues the sixteenth-note accompaniment. The fourth staff continues the melodic line with eighth notes. The fifth staff continues the bass line with eighth notes.



First system of a musical score in B-flat major (three flats). It consists of five staves. The top staff has a melody of eighth and sixteenth notes. The second staff contains a whole rest with a brace underneath. The third staff has a continuous eighth-note accompaniment. The fourth staff has a melody of quarter notes. The fifth staff has a continuous eighth-note accompaniment. The system ends with repeat signs on all staves.



Second system of the musical score, starting with a key signature change to B-flat minor (Bbm), indicated by the text "Bbm" above the first staff. It consists of five staves. The first staff has a whole rest followed by a key signature change. The second staff has a whole rest with a brace underneath. The third staff has a continuous eighth-note accompaniment. The fourth staff has a melody of quarter notes. The fifth staff has a continuous eighth-note accompaniment. The system ends with repeat signs on all staves.

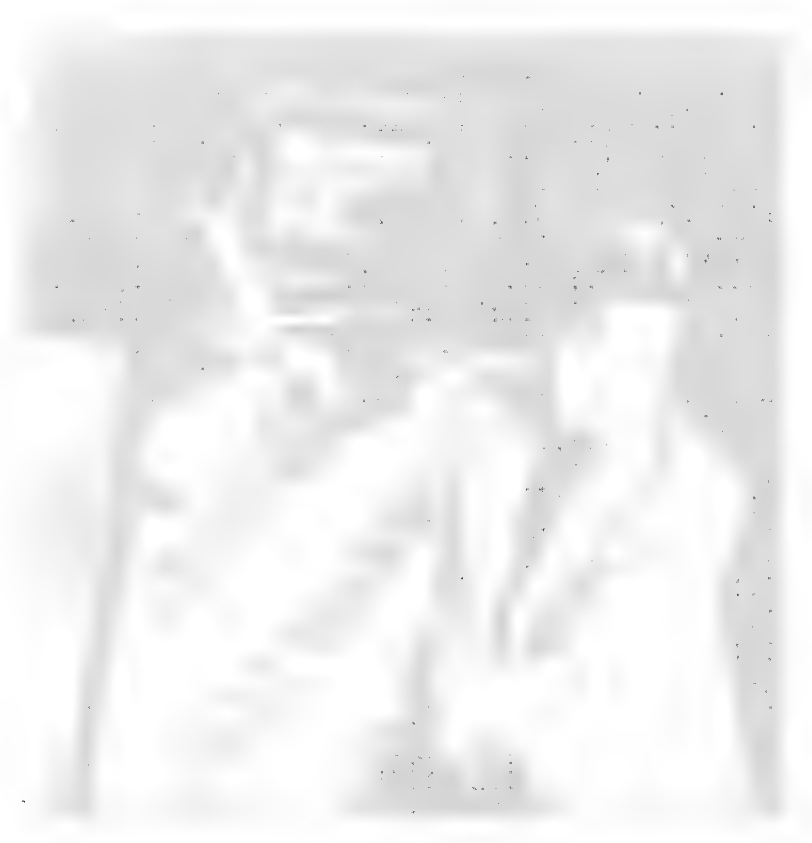
Fm

The Fm section consists of five staves. The top staff is a grand staff (treble and bass clef) with a key signature of three flats (B-flat, E-flat, A-flat). It begins with a whole note chord of Fm (F2, A-flat2, C3) and continues with a whole note chord of Fm (F3, A-flat3, C4). The second staff is a grand staff with a key signature of three flats, starting with a whole note chord of Fm (F2, A-flat2, C3) and continuing with a whole note chord of Fm (F3, A-flat3, C4). The third staff is a grand staff with a key signature of three flats, starting with a whole note chord of Fm (F2, A-flat2, C3) and continuing with a whole note chord of Fm (F3, A-flat3, C4). The fourth staff is a grand staff with a key signature of three flats, starting with a whole note chord of Fm (F2, A-flat2, C3) and continuing with a whole note chord of Fm (F3, A-flat3, C4). The fifth staff is a grand staff with a key signature of three flats, starting with a whole note chord of Fm (F2, A-flat2, C3) and continuing with a whole note chord of Fm (F3, A-flat3, C4).

Cm

The Cm section consists of five staves. The top staff is a grand staff (treble and bass clef) with a key signature of three flats (B-flat, E-flat, A-flat). It begins with a whole note chord of Cm (C2, E-flat2, G2) and continues with a whole note chord of Cm (C3, E-flat3, G3). The second staff is a grand staff with a key signature of three flats, starting with a whole note chord of Cm (C2, E-flat2, G2) and continuing with a whole note chord of Cm (C3, E-flat3, G3). The third staff is a grand staff with a key signature of three flats, starting with a whole note chord of Cm (C2, E-flat2, G2) and continuing with a whole note chord of Cm (C3, E-flat3, G3). The fourth staff is a grand staff with a key signature of three flats, starting with a whole note chord of Cm (C2, E-flat2, G2) and continuing with a whole note chord of Cm (C3, E-flat3, G3). The fifth staff is a grand staff with a key signature of three flats, starting with a whole note chord of Cm (C2, E-flat2, G2) and continuing with a whole note chord of Cm (C3, E-flat3, G3).

The musical score consists of five staves. The first staff is in treble clef and contains a single note (F#) followed by a repeat sign. The second staff is in treble clef and contains a single note (F#) followed by a repeat sign. The third staff is in treble clef and contains a series of eighth notes (F#, G, A, B, C, D, E, F#) followed by a repeat sign. The fourth staff is in treble clef and contains a series of eighth notes (F#, G, A, B, C, D, E, F#) followed by a repeat sign. The fifth staff is in bass clef and contains a series of eighth notes (F#, G, A, B, C, D, E, F#) followed by a repeat sign.



ZOOLOOK

Musique Jean-Michel Jarre

Voix effets

G#m F# / G# D#m

§ §

G#m G#m F# / G#

§

D#m G#m G#m

First system of musical notation. The key signature has four sharps (F#, C#, G#, D#). The system consists of a vocal line and a piano accompaniment. The piano part has a bass line with chords labeled F#m/G#, D#m, and G#m.

Second system of musical notation. The piano part has a bass line with chords labeled G#m, F#m/G#, and D#m.

Third system of musical notation. The system is marked with a first ending bracket labeled "1.". The piano part has a bass line with chords labeled G#m, F#4, and F#.

Fourth system of musical notation. The system is marked with a first ending bracket labeled "Al Coda". The piano part has a bass line with chords labeled F#4, F#, and E.

First system of musical notation. The key signature has four sharps (F#, C#, G#, D#). The system consists of three measures. The top staff has whole rests. The middle staff has eighth notes with rests. The bottom staff has eighth notes. Chord labels are F#m, Bb7, and Bb7.

Second system of musical notation. It begins with a repeat sign and a Coda symbol. The system consists of three measures. The top staff has whole rests. The middle staff has eighth notes with rests. The bottom staff has eighth notes. Chord labels are Bb7, Bb7, and G#m.

Third system of musical notation. The system consists of four measures. The top staff has eighth notes with rests. The middle staff has eighth notes with rests. The bottom staff has eighth notes. Chord labels are F#/G#, E B F# B, E F#, and E.

Fourth system of musical notation. It begins with a double bar line and a repeat sign. The system consists of four measures. The top staff has eighth notes with rests. The middle staff has eighth notes with rests. The bottom staff has eighth notes. Chord labels are C#7/F#m, D7 dim, and G#m.



ZOOLOOKOLOGIE

Musique : Jean-Michel Jarre

The first system of musical notation consists of three staves. The top staff is marked with a common time signature 'C' and contains two measures of rests, with a first ending bracket above the first measure and a double bar line with repeat dots after the second. The middle and bottom staves are also in common time. The middle staff begins with the label '(Effets)' and contains a series of eighth and sixteenth notes with beams, followed by a repeat sign and a double bar line. The bottom staff contains a similar rhythmic pattern of eighth and sixteenth notes, also followed by a repeat sign and a double bar line.

The second system of musical notation consists of three staves. The top staff begins with a repeat sign and a double bar line, followed by a series of eighth and sixteenth notes with beams. The middle and bottom staves continue the rhythmic pattern of eighth and sixteenth notes with beams, each ending with a repeat sign and a double bar line.

The third system of musical notation consists of three staves. The top staff begins with a repeat sign and a double bar line, followed by a series of eighth and sixteenth notes with beams. The middle and bottom staves continue the rhythmic pattern of eighth and sixteenth notes with beams, each ending with a repeat sign and a double bar line.



The first system of musical notation consists of three staves. The top staff begins with a whole rest followed by a half note and a quarter rest. The middle and bottom staves feature a continuous eighth-note accompaniment pattern. The system concludes with a double bar line.



The second system of musical notation continues the composition. The top staff has a whole rest followed by a half note and a quarter rest. The middle and bottom staves maintain the eighth-note accompaniment. The system ends with a double bar line.



The third system of musical notation shows the progression of the piece. The top staff contains a half note followed by a quarter note and a quarter rest. The middle and bottom staves continue with the eighth-note accompaniment. The system is marked with a double bar line.



The fourth system of musical notation begins with the word "Coda" above the top staff, which has a whole rest. A double bar line with repeat dots follows. The system then continues with a triplet of eighth notes in the top staff, while the middle and bottom staves continue their accompaniment. The system concludes with a double bar line.

A musical score for the song 'The Rose Tree'. The score is written for three staves: a vocal line (soprano) and two piano accompaniment staves (treble and bass). The key signature is one flat (B-flat), and the time signature is 4/4. The music is divided into two measures. The first measure shows the vocal line starting with a whole note G4, followed by a whole rest. The piano accompaniment starts with a quarter note G3, a quarter note A3, a quarter note B3, and a quarter note C4. The second measure shows the vocal line starting with a whole note A4, followed by a whole rest. The piano accompaniment continues with a quarter note D4, a quarter note E4, a quarter note F4, and a quarter note G4. The score is written in a simple, clear style with black ink on a white background.

A musical score for the song "The Rose Tree". The score is written for three parts: Treble, Alto, and Bass. The Treble part features a melody with a triplet of eighth notes. The Alto and Bass parts provide harmonic accompaniment with various note values and rests. The score is divided into two measures by a vertical bar line.

A musical score for the song "The Rose Tree". The score is written for three staves: a single treble clef staff at the top, and a grand staff (treble and bass clefs) below it. The key signature has one flat (B-flat), and the time signature is 3/4. The melody is in the top staff, featuring a triplet of eighth notes. The accompaniment is in the grand staff, with the bass line providing a steady rhythm and the treble line adding harmonic support with chords and moving lines. The piece consists of two measures, each with a repeat sign at the end.

A musical score for the song "The Rose Tree". The score is written for three parts: Treble, Alto, and Bass. The key signature is one sharp (F#), and the time signature is 4/4. The Treble part begins with a whole rest, followed by a repeat sign and a series of eighth and sixteenth notes. The Alto part begins with a whole rest, followed by a repeat sign and a series of eighth and sixteenth notes. The Bass part begins with a whole rest, followed by a repeat sign and a series of eighth and sixteenth notes. The score is divided into two measures by a double bar line.

First system of musical notation, consisting of three staves (treble, middle, and bass clefs) in G major (two sharps). The notation includes various musical symbols such as notes, rests, and accidentals.

Second system of musical notation, continuing the piece with three staves in G major. The notation includes various musical symbols such as notes, rests, and accidentals.

Third system of musical notation, continuing the piece with three staves in G major. The notation includes various musical symbols such as notes, rests, and accidentals.

Fourth system of musical notation, consisting of three staves in G major. The notation includes various musical symbols such as notes, rests, and accidentals.

Effets

ETHNICOLOR II

Musique Jean-Michel Jarre

5 Fois

First system of musical notation. The treble clef staff contains a series of chords, with the first chord labeled 'Gm' and the fourth chord labeled 'Dm'. The bass clef staff contains a series of notes, with the first note labeled 'Gm' and the fourth note labeled 'Dm'.

Second system of musical notation. The treble clef staff contains a series of chords, with the first chord labeled 'Gm' and the fourth chord labeled 'Dm'. The bass clef staff contains a series of notes, with the first note labeled 'Gm' and the fourth note labeled 'Dm'.

Third system of musical notation. The treble clef staff contains a series of chords, with the first chord labeled 'Gm' and the fourth chord labeled 'Dm'. The bass clef staff contains a series of notes, with the first note labeled 'Gm' and the fourth note labeled 'Dm'.

Fourth system of musical notation. The treble clef staff contains a series of chords, with the first chord labeled 'Dm' and the fourth chord labeled 'Gm'. The bass clef staff contains a series of notes, with the first note labeled 'Dm' and the fourth note labeled 'Gm'.

First system of musical notation. The treble staff contains chords Gm (first measure), Dm (second measure), and Gm (fifth measure). The bass staff contains a single note G in the first measure, followed by a melodic line in the second measure, and then a sequence of notes (F, E, D, C) in the third, fourth, and fifth measures.

Second system of musical notation. The treble staff contains a single chord Dm in the third measure. The bass staff contains a continuous melodic line across all five measures, starting from a low G and moving upwards.

Third system of musical notation. The treble staff contains chords Gm (first measure), Dm (fourth measure), and Gm (fifth measure). The bass staff contains a single note G in the first measure, followed by a melodic line in the second measure, and then a sequence of notes (F, E, D, C) in the third, fourth, and fifth measures.

Fourth system of musical notation. The treble staff contains chords Gm (second measure), Dm (fifth measure), and Gm (fifth measure). The bass staff contains a single note G in the first measure, followed by a melodic line in the second measure, and then a sequence of notes (F, E, D, C) in the third, fourth, and fifth measures.

Fifth system of musical notation. The treble staff contains a single chord Gm in the third measure. The bass staff contains a continuous melodic line across all five measures, starting from a low G and moving upwards.

System 1: Treble staff contains a Dm chord in the first measure and a Gm chord in the fourth measure. The bass staff contains a descending eighth-note line in the first measure and a half-note D in the fourth measure.

System 2: Treble staff contains a Dm chord in the second measure and a Gm chord in the fifth measure. The bass staff contains a descending eighth-note line in the first measure and a half-note D in the fifth measure.

System 3: Treble staff contains a Dm chord in the third measure. The bass staff contains a descending eighth-note line in the first measure and a half-note D in the third measure.

System 4: Treble staff contains a Gm chord in the first measure and a Dm chord in the fourth measure. The bass staff contains a descending eighth-note line in the first measure and a half-note D in the fourth measure.

System 5: Treble staff contains a Gm chord in the second measure and a Dm chord in the fifth measure. The bass staff contains a descending eighth-note line in the first measure and a half-note D in the fifth measure.

System 1: Treble staff contains a series of chords. Bass staff contains a melodic line. A **Gm** chord label is positioned above the bass staff in the third measure.

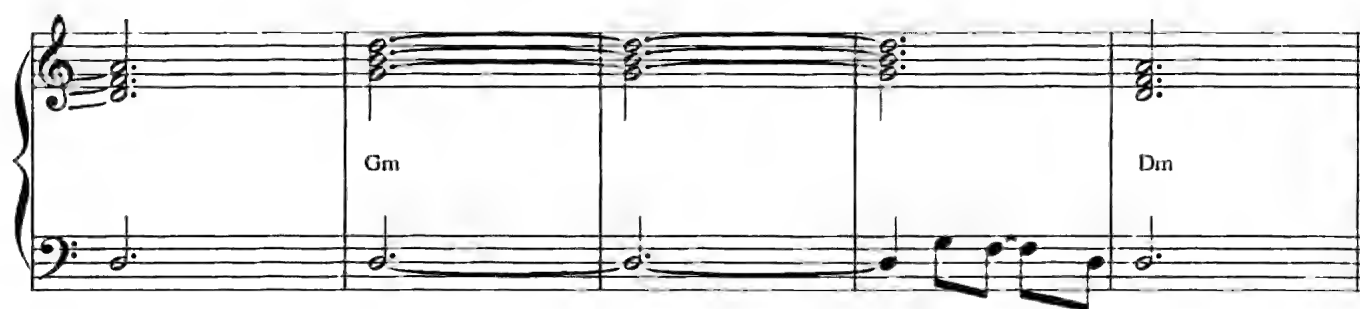
System 2: Treble staff contains a series of chords. Bass staff contains a melodic line. **Dm** and **Gm** chord labels are positioned above the bass staff in the first and fourth measures, respectively.

System 3: Treble staff contains a series of chords. Bass staff contains a melodic line. **Dm** and **Gm** chord labels are positioned above the bass staff in the second and fifth measures, respectively.

System 4: Treble staff contains a series of chords. Bass staff contains a melodic line. A **Dm** chord label is positioned above the bass staff in the third measure.

System 5: Treble staff contains a series of chords. Bass staff contains a melodic line. **Gm** and **Dm** chord labels are positioned above the bass staff in the first and fourth measures, respectively.

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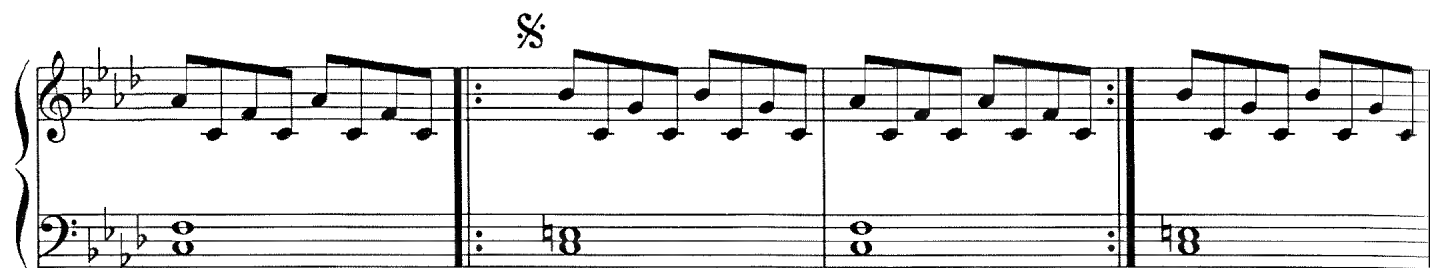
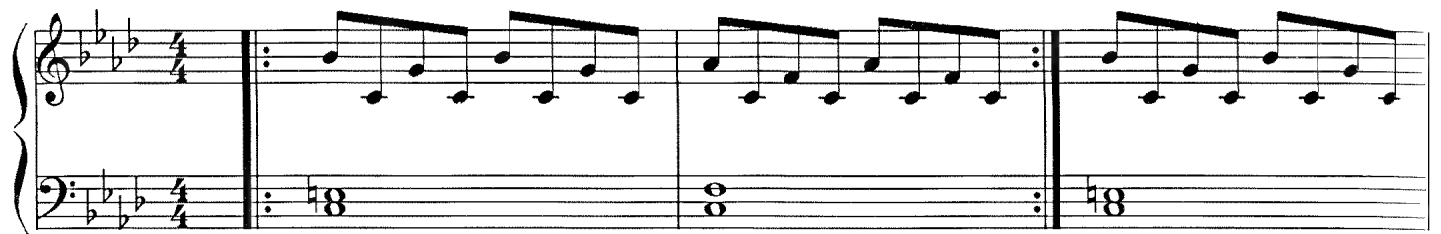




DEUXIÈME RENDEZ-VOUS

Second Rendez-vous

Musique Jean-Michel Jarre



⊕

The first system of musical notation consists of a grand staff with a treble and bass clef. The key signature has four flats (B-flat, E-flat, A-flat, D-flat). The treble staff contains a continuous eighth-note melody. The bass staff has a few notes, including a whole note and a half note, with some rests.

The second system continues the musical piece. The treble staff has a steady eighth-note melody. The bass staff features a whole note and a half note, with some rests.

The third system shows the continuation of the melody in the treble staff. The bass staff has a few notes, including a whole note and a half note, with some rests.

§ ⊕

The fourth system of musical notation. The treble staff has a melody with some accidentals. The bass staff has a few notes, including a whole note and a half note, with some rests.

§ § ∩

The fifth system of musical notation. The treble staff has a melody with some accidentals. The bass staff has a few notes, including a whole note and a half note, with some rests.

The sixth system of musical notation. The treble staff has a melody with some accidentals. The bass staff has a few notes, including a whole note and a half note, with some rests.

First system of musical notation. The treble clef staff contains a sequence of chords and eighth notes, while the bass clef staff is mostly empty with a few notes at the end.

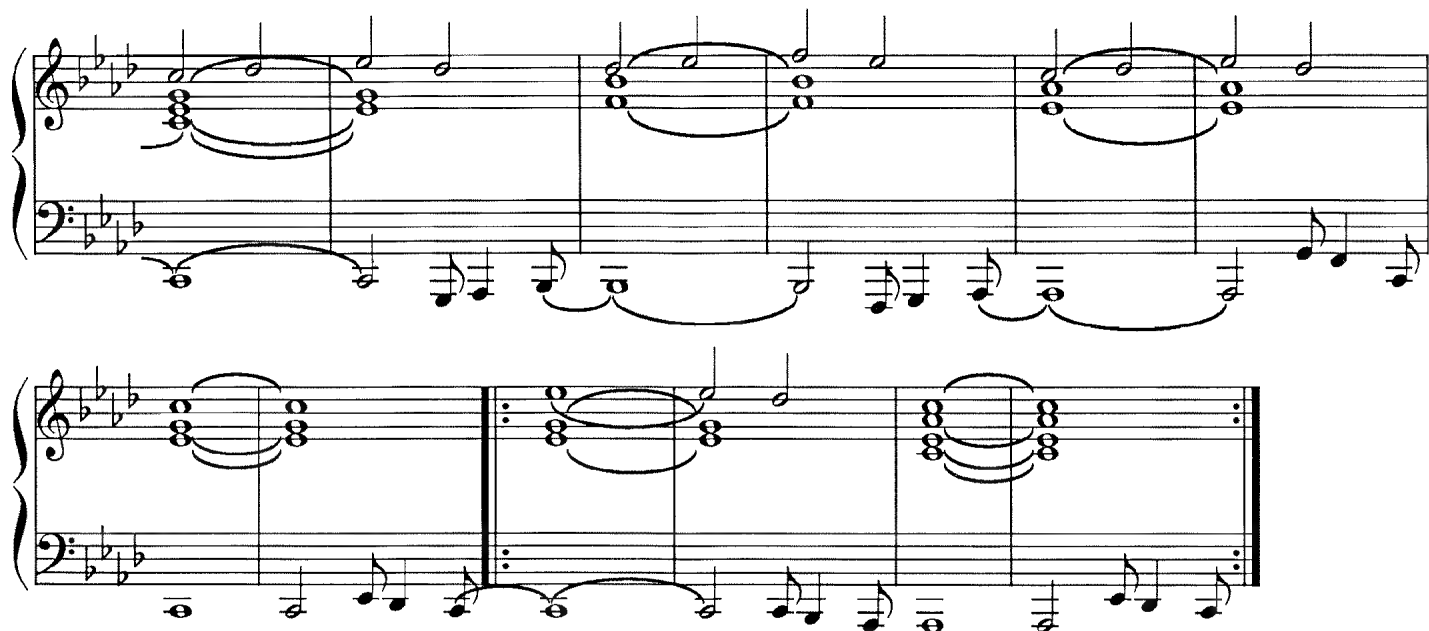
Second system of musical notation. The treble clef staff features a continuous eighth-note melody, and the bass clef staff provides a harmonic accompaniment with sustained notes.

Third system of musical notation. The treble clef staff continues the eighth-note melody, and the bass clef staff has sustained notes with a key signature change indicated by a sharp sign.

Fourth system of musical notation. The treble clef staff shows a more complex melodic line with some accidentals, and the bass clef staff continues with sustained notes.

Fifth system of musical notation. The treble clef staff includes a measure with a circled eighth note and a glissando symbol. The system ends with a glissando instruction: "Gliss." with a curved line.

Sixth system of musical notation. This system features a double bar line and a first ending bracket labeled "1." above the treble clef staff. Both staves contain complex melodic and harmonic passages.



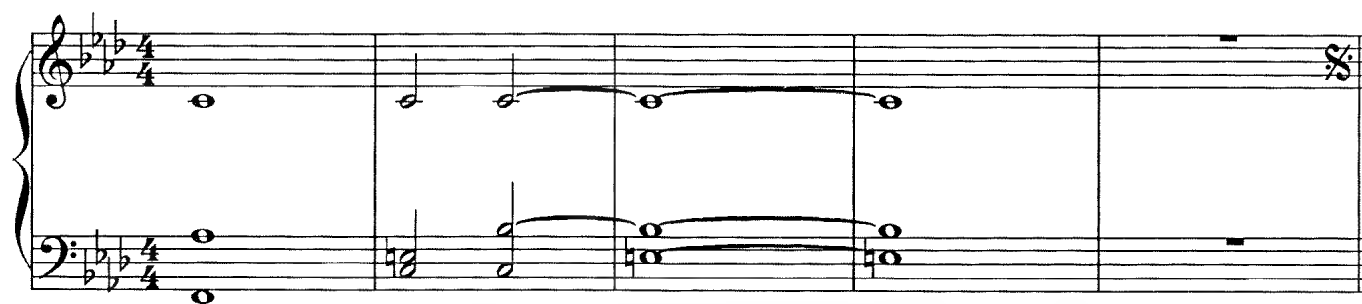
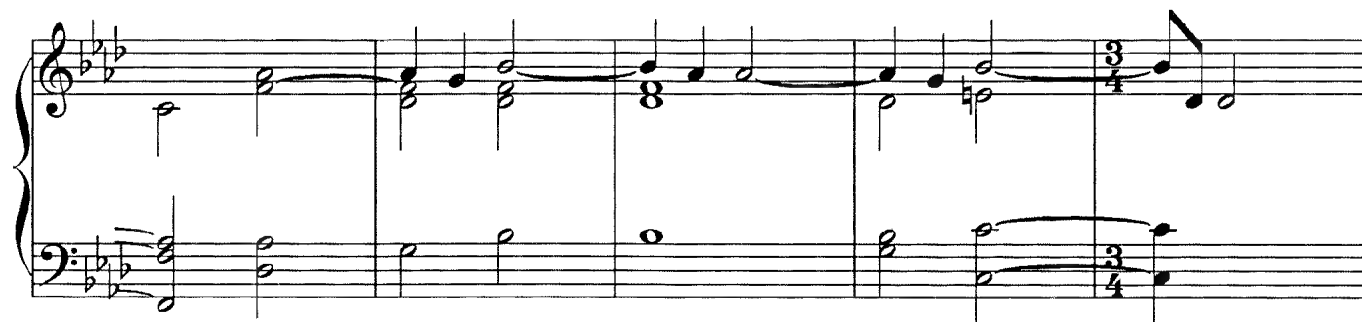
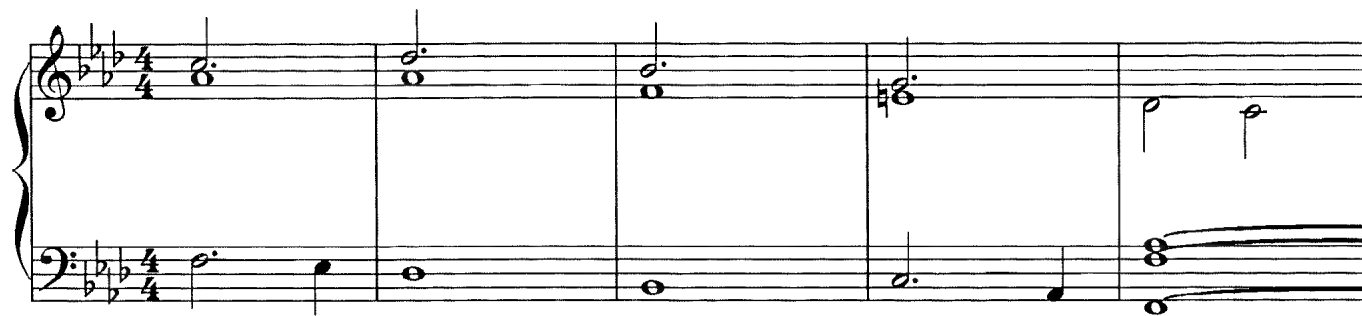
TROISIÈME RENDEZ-VOUS

Third Rendez-vous

Musique Jean-Michel Jarre

§

2*Fin



QUATRIÈME RENDEZ-VOUS

Fourth Rendez-vous

Musique Jean-Michel Jarre

The musical score is written for piano in 4/4 time. It consists of four systems of music. The first system begins with a long melodic line in the right hand, followed by a repeat sign. The second and third systems continue the melodic and bass patterns. The fourth system is marked with a first and second ending bracket, showing a variation in the right-hand melody. The score is written in treble and bass clefs with a key signature of one flat.

3.

RON'S PIECE

Musique Jean-Michel Jarre

$\text{♩} = 100$

Dm Dm 1. 2. Dm

Dm % % B \flat /D

% % Dm %

% % % %

3 Dm % 3

B \flat /D % 3 %

Dm % Dm 3

B \flat /D % %

A4/D % B \flat /D

% Dm

This musical score is written for guitar in the key of D minor. It consists of 12 staves of music. The notation includes eighth notes, quarter notes, and triplet markings (indicated by a '3' over a bracket). Chord symbols are placed above the staves: A4/D, Bb/D, Dm, Dm7, Gm7/D, and Dm7-. The score is divided into sections by repeat signs (%).

Musical score for guitar, featuring various chords and melodic lines. The score includes 12 measures of music. Chords are indicated by letters above the staff: Gm7/D, Dm, Dm7, Dm7-, and Gm7/D. Fingering numbers (1-5) and accidentals (sharps, flats, naturals) are used throughout. The piece concludes with a double bar line and a final measure.

[illegible]

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 ÉQUINOXE Partie 1
 ÉQUINOXE Partie 4
 ÉQUINOXE Partie 5
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 CHANTS MAGNÉTIQUES Partie 2
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